# Volume # R0323

B00K A-323

7.3.B. U.S.T.

"A"

## FIELD NOTES

OF THE SURVEY OF THE

TOWNSITE OF MYTON,
U.T.A.H,
E · M · B · R · A · C · I · N · G ·
T.H.E.W. 2.0 F.T.H.E. E. 2
AND THE W. 1
0 F S D C. 2 5
0.F.S.E.C. 2.6
T.O. W.N.S.H.I.P. 3. S.O. U.T.H.,
RAUGEZWEST,
Of the
S.T.A.T.EO.FÜ.T.A.H,
AS SURVEYED BY
Examiners of Surveys,  Arthur D. Kidder and Daniel B. Miller, United States Deputy Surveyors.
Special Instructions Under his Contract No, dated
Survey commenced
Survey completed

#### NAMES AND DUTIES OF ASSISTANTS.

Jos.C. Thoma,	Assistant Transitman.
	•
Jos.C. Thoma and St	tewart VanVliet, Gizinmen.
	•
Lee S.Miller and H	Harry C. Kersey, "
Jay P. Hester and S	Stewart VanVliet, Flagmen.
<u> </u>	THE RESIDENCE TO THE PROPERTY OF THE PROPERTY
Herry C Kersey and	l Marshall A.Hart "
mar vonter yoy and	L. HOLLOHOLLA A. HOLL
William Abmlenelm	, John Wardle, and William Holmes, Axmen.
WITTIAM ROPIANAID	, Some wardie, and wirrian normes, Axmen.
	•
•	
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### INDEX DIAGRAM.

Tow	nship	3 South	, Range_	2 West	
G	5	4	8	2	ı
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31	32	83	34	85	96

Meanders Page.....

#### PRELIMINARY OATHS OF ASSISTANTS.

do solemnly swear that we will well and faithfu chain upon even and uneven ground, and plumb we will report the true distances to all notable	nVllet and Lee C. Miller, Harry C. Ken ally execute the duties of chainmen; that we will leve the tally pins, either by sticking or dropping the same objects, and the true lengths of all lines that we are ad in accordance with instructions given us, in the can
the townsite of Myton, Utah, Du	chesne, Utah, and Randlett, Utah,
	.Jos.C.Thoma, Stewart VanVliet. Chair
	Lee S.Miller, Harry C.Kersey , Chair
Subscribed and sworn to before me this	n
day of July., 190 5.	
SEAL	Arthur I.Kidder,
	Examiner of Surveys.
WE,	and
	y perform the duties of moundmen in the establis- us, to the best of our skill end ability, in the six
of corners, according to the institutions given	us, to the best of our skin and animy, in the sar
	, Monto
	., Monn
Subscribed and sworn to before me this	·· ·· <u> </u>
day of, 190	1
SEAL	
and other duties, according to instructions given	wardland william licines erform the duties of axmen in the establishment of e a us, to the best of our skill and ability, in the sur chesne, Utah, and Rendlett, Utah.
	Villian Abplanaly
	John Wardle
Subscribed and sworn to before me this_39th	
day of July, 190 5.	
Fire Control of the C	Arthur P.Kibler,
SLALG	Excuiner of Surveys.
Marry C.Kersey & Marshall A.	Notice, Hart, do solemnly swear that I will well and
perform the duties of flagman according to instr	actions given me, to the best of my skill and ability.
survey of the survey of the Myton,	Duchesne, and Randlett, Utah.
	Jay P. Hester Stewart Van Vliet Flag
Subscribed and sworn to before me this 29th	Horris C Voncor
· · ·	Harry C.Kersey Marshal A.Hart
day of	Marshal A. Hart
day of	Marshal A. Hart  Arthur 1. Kidder,
day of	Marshal A. Hart

#### TOWNSIES OF MYRON, UTAH.

young and Sens light mountain transits, Nos.7058,
6517, and 6519, each instrument is provided with two
double opposite verniers on the horizontal limb, reading to single minutes of arc, and transit No.7058 is
provided with a full vertical/circle and fixed stadia
wires ratio 1:132 with a constant of 1.3 lks.

The standard lines all measured with a 200 ft.steel tape with attached spring balance; other lines measured with one of the tapes of the following equipment: 2 - 400 ft.steel tapes, 1 - 100 ft.steel tape, and 2 - 100 lk.steel tapes; all the tapes found to be of standard length by comparison with a Chesterian standard 66 ft.steel tape.

The Plagmen were provided with steel sight poles, a two-target Philadelphia level rod, and rod levels.

All of the instruments were placed in good adjustment before commencing work, and all of the standard lines were projected by the method of reversals to edininate any remaining instrumental errors.

Retracements and Legal Subdivisions.

From July 39 to Aug. 3, 1905, incl., I projected preliminary random and true lines for the eight miles of necessary section and subdivision-of-section lines, with the solar, and Aug. 3, 1905, a.m. I made the rollowing time observation on Polaria, my match error being determined by two direct altitude observations on the sum (1) at 4<sup>h</sup> 58<sup>m</sup> 8<sup>s</sup> p.m., by my metch Aug. 2nd mean apparent altitude of the sum 33° 5' 15°, watch slow of L.M.T. 5<sup>m</sup> 49<sup>s</sup>; (3) at 6<sup>h</sup> 35<sup>m</sup> 22<sup>s</sup> a.m., by

my watch Aug. 3rd, mean applicant altitude of the bun

15° 57° 15°, watch alow of L.H.T.  $5^{12}$ 70°. For the Po-

#### TOWNSITE OF MYTON, UTAH.

chains	laris observation my instrument was placed at the re-
	stored $\frac{1}{4}$ sec.cor.bet.s ecs.25 and 26, T. 3 S., R. 2 W.
	Uintah Mer., Utah, latitude 40° 11' 30" N., longitude
	7 20 W. The flag point for the observation was 10
	chs.north on the restored true line between secs.25
	and 26, the instrument was carefully levelled before
	commencing the observation and again tested between
	. the direct and reversed position of the telescope as
	follows:
	·.
	Tel. Obj. Ver.Read. Angle W.Time
	Dir. Star 42° 24' 0". 4 <sup>h</sup> 56 <sup>m</sup> 0
	" Flag 41 45 0 0° 39' 0"
	" " . 41 45 0 .
	" Star 42 23 30 0 38 30 4 57.0
	Rev. Star 42 23 0 4 59.2
	"
	" Star 42 22 30 0 37 30 5 0.2
	Mean 0° 38' 15" 4 58.1
	watch slow of L.M.T. 5.6
	L.M.T. of Obs. Aug. 2, 1905  h m
	U.C.of Pol.Aug.1: 16 44.3
	Red. to Aug. 2nd 3.9 16 40.4
the state of the s	Time interval west of U.C. 0h 23.3
,	Western azimuth of Polaris 0° 10'
	West from Polaris to flag 0 38
	True bearing of flag N.0° 48'W.
1 3	Bearing of true line bet.secs.25 and 26 N.00 48 W.
*	With this as the reference line I determine the bearing
	of all true lines of the boundaries of the townsite
* •	by transit lines and angular deflection.

#### TOWNSITE OF MYTON, UTAH.

Chains, August 3, 1905, I commence at the cor. of secs. 25, 26, 35, and 36, T. 3 S., R. 2 W., which is A washed flint 6x4x7 ins.above ground, fimaly set, mkd with 1 notch on the S. and 1 on E.edge; mound of . stone N. N.00 48'W.on the true line bet.secs. 25 and 26 Over level gravelly bench land. There being no evidence of the original  $\frac{1}{4}$  sec.cor., I 39.92 Set a red granite 18x7x7 ins., 14 ins.in the ground for  $\frac{1}{4}$  sec.cor., mkd  $\frac{1}{4}$  on W.face, no pits or mound thought necessary. 71.70 Right bank of the Duchesne River; distance across by stadia 4.00 chs.; course east. 75.70 Left bank of river. Intersect the cor.of secs.23, 24, 25, and 26. 79.84 A sandstone 7x3x7 ins. above ground, firmly set, mkd with 2 notches on S. and of on E. edge; pits in each sec.; mound of earth S. Land level. Soil gravelly and alluvial. Scattering cottonwood timber along river. I return to the cor.of secs. 25, 26, 35, and 36. Thence I run N.89°50'30" E.on the true line, W  $\frac{1}{2}$  of the W.  $\frac{1}{2}$  mile bet.secs.25 and 36,

20.18

A limestone 9x6x9 ins.above ground, firmly set, mkd 1/16 on N.face; mound of stone S.

Thence I continue

Over level gravelly bench land.

Intersect the W. 1/16 sec.cor.

N.89°33' 30" E. on the true line, E.  $\frac{1}{2}$  of the W. $\frac{1}{2}$ 

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	, <del>-4</del> -
	,
1	TOWNSITE OF MYTON, UTAH.
Chains	
, ,	mile bet.secs.25 and 36,
19.86	Intersect the ½ sec.cor.
•	A washed granite 8x4x8 ins.above ground, loosely set,
l	mkd $\frac{1}{4}$ on N.face; pits E. and W.; mound of earth S.
	Thence I continue
	N.89°45'E.on the true line, E.half mile bet.secs.
	25 and 36,
20.00	Intersect the E.16 sec.cor., a small stone, loosely
	set, in place of which
	Set a red granite 18x9x7 ins., 14 ins.in the ground,
	for 1/16 sec.cor., mkd 1/16 on N.face.
	Continue on same line.
40.02	Intersect the cor.of secs.25; 30, 31, and 36.
	A sandstone 8x6x9 ins.above ground, firmly set, mkd
	with 1 notch on S. and 6 on E.edge; mound of stone
,	<u>w</u> .
	Land level.
	Soil gravelly.
	No timber.
	•
1	
1	
,	I proceed to the cor.of secs.19,24,25, and 30, T. 3 S.,
	Rs.1 and 2 W., which is
	· A sandstone 5x4x5 ins. above ground, firmly set, mkd
	with 2 notches on S. and 4 on N.edge; pits in each
	sec.; mound of earth S.
	S.89°45'W.on the true line bet.secs.24 and 25,
	In bottom land, through dense brush and scattering cot-
	tonwood timber:
4.21	Right bank of Duchesne River, course NE.; dis.across
	by stadia 4.91 chs.
9.12	Left bank of river.
15.77	Left bank of the Duchesne River, course SW.; dis. acros
	by stadia 6.47 chs

by stadia 6.47 chs.

#### TOWNSITE OF MYTON, UTAH.

	. Alonders of writing a state
Chains	
20.29	True point for the E. 1/16 sec.cor. falls in the Du-
	chesne River.
22.24	Right bank of river, S.89°45'W. 1.95 chs.dist.from true
	point for the E. 1/16 sec.cor.
•	Set a washed granite 18x8x6 ins., 14 ins.in the ground
	for witness 1/16 sec.cor., mkd W C 1/16 on N.face.
36.24	Right bank of the Duchesne River, course NE., dis.across
	by stadia 2.18 chs.
38.42	Left bank of the river.
40.585	There being no evidence of the original 4 sec.cor., I
	Set a red granite 19x9x6 ins., 14 ins.in the ground,
	for \frace; sec.cor., mkd \frace; from which
f	A cottonwood 9 ins.diam.bears N.8°0'W.50 lks.
	mkd ½ S 24 B T
	A cottonwood 27 ins.diam. bears S.57°20'W. 67 lks.
	mkd 1 S 25 B T
49.63	Left bank of the Duchesne River, course SW., dis.across
	by stadia 5.05 chs.
54.68	Right bank of river.
61.82	Right bank of the Duchesne River, course NE., dis.across
•	by stadia 3.17 chs.
64.99	Left bank of river.
81.17	Intersect the cor.of secs.23,24,25, and 26, previously
	described.
•	Land river bottom.
	Soil alluvial.
	Scattering cottonwood timber and dense undergrowth.
	·
	I return to the 4 sec.cor.bet.secs.25 and 26.
	Thence I min
•	N.89°47'E.on the true E. and W. 1 sec.line sec.25,

.TOWNSITE O	P M	ALON	UTAH.

	. TOWNSITE OF MITON, DIKIT.
Chains	
	Over level gravelly bench land.
60.46	Temporary point of intersection with the true E. 1/16
-	sec.line sec.25.
80.60	Intersect the 4 sec.cor.bet.secs.25 and 30,
	A sandstone 5x3x8 ins., above ground, loosely set, mkd
	$\frac{1}{4}$ on E.face, pits E. and W.; nound of earth S.; I re-
•	set this stone firmly in the ground.
*	Land level hench.
	Soil gravelly.
	No timber.
^ •	
r	•
	I return to the E. 1/16 sec.cor.bet.secs.25 and 36,
4	Thence I run
	N.0°13'W.on the true E. 1/16 sec.line sec.25.
٠	Over level gravelly bench land.
39.84	Intersect the true E. and W. 1 sec.line, sec.25, at a
c	point from which the $\frac{1}{4}$ sec.cor.bet.secs.25 and 30
	bears N.89°47'E. 20.14 chs.dist.
	Set a sandstone 22x8x5 ins., 16 ins.in the ground, for
٠	1/16 sec.cor., mkd 1/16 on W.face.
64.00	Set a washed flint 24x9x8 ins., 18 ins.in the ground,
	for witness 1/16 sec.cor., mkd W C 1/16 on W.face;
	from this point the true point for the 1/16 sec.cor.
	bears N.0°13'W. 15.83 chs.dist.
65.00	Right bank of the Duchesne River, course NE.; dis.
,	across by stadia 4.55 chs.; the right bank here is
	cut and broken by dry washes, impracticable to estab-
	lish a permanent witness cor.
69.55	Left bank of river.
77.64	Left bank of the Duchesne River, course SW .
79.83	Intersect the line bet.secs.24 and 25 at the true point
	for the E. 1/16 sec.cor., which falls in the river.
	Land level.

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#### TOWNSITE OF MYTON, UTAH.

	. , IUMATIN OF MILONS OF MARINE
Chains	Soil gravelly and alluvial.
	Scattering cottonwood timber along river.
,	
	I return to the cor.of secs.25,26,35, and 36. Thence I
	run
	S.89°50'W.on the true line bet.secs.26 and 35,
	Over level gravelly bench land.
20.05	Set a sandstone 21x8x6 ins., 16 ins.in the ground for
,	1/16 sec.cor., mkd 1/16 on N.face.
40.10	Intersect the ½ sec.cor.
	A washed flint 7x3x5 ins., above ground, loosely set
	in a mound of stone, mkd $\frac{1}{4}$ on $\underline{\mathbb{W}}$ .face.
	Land level.
,	Soil gravelly.
	No timber.
,	
	I return to the cor.of secs.23,24,25, and 26. Thence I
	run
•	N.89°53'W.on the true line bet.secs.23 and 26,
	In bottom land, throughd ense brush and scattering cot-
	tonwood timber.
12.36	Left bank of the Duchesne River, course SE.; dis.
	across by stadia 6.10 chs.
18.46	Right bank of river.
19.46	Set a sandstone 19x9x5 ins., 14 ins.in the ground for
	1/16 sec.cor., mkd 1/16 on N.face.
38.92	Intersect the $\frac{1}{4}$ sec.cor.
	A sandstone $7x4x4$ instabove ground, loosely set, mkd $\frac{1}{4}$

on N.face; pits E. and W., mound of earth S.

Scattering cottonwood timber and dense undergrowth.

Land river bottom.

Soil alluvial.

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	. TOWNSITE OF MYTON, UTAH.
Chains	. I return to the \frac{1}{4} sec.cor.bet.secs.25 and 26,
	Thence I run
	S.89°48'30" W.on the true E. and W.1 sec.line sec.26
	Over level gravelly bench land.
19.75	Temporary point of intersection with the true E. 1/16
	sec.line, sec.26,
79.50	Intersect the $\frac{1}{4}$ sec.cor.bet.secs.26 and 27,
, ,	A sandstone $8x7x12$ instabove ground, firmly set, mkd $\frac{1}{4}$
	on $\underline{N}$ .face; pits $\underline{E}$ . and $\underline{W}$ ., mound of earth $\underline{S}$ .
	Land level.
	Soil, gravelly.
ŀ	No timber.
1	· · · · · · · · · · · · · · · · · · ·
	I return to the E. 1/16 sec.cor.bet.secs.26 and 35,
	Thence I run
	N.0°22'30" W.on the true E. 1/16 sec.line sec.26,
	Over level gravelly land.
39.92	Intersect the true E. and W. $\frac{1}{4}$ sec.line sec.26, at a
	point from which the \frac{1}{4} sec.cor.bet.secs.25 and 26
	bears N.89°48'30" E. 19.75 chs.dist.
(	Set a sandstone 23x9x5 ins., 17 ins.in the ground, for
*:	1/16 sec.cor., mkd 1/16 on W.face.
79.96	Intersect the E. 1/16 sec.cor.bet.secs.23 and 26, pre-
	viously described.
	Land level.
	Soil gravelly.
,	No timber.
	August 3, 1905.
	The townsite of Myton contains;
	my vosa votavazino,

47 full blocks, 400 ft.E. and W., and 320 ft.N. and S.

with a 20 ft.alley running E. and W.in the center

of the block.

#### TOWNSITE OF MYTON, UTAH

Feet.

12 fractional blocks.

7 unsurveyed blocks containing either small areas

or lying north of the Duchesne River.

10 streets, 80 ft.wide, on the true meridian.

5 streets, 100 ft.wide, true E. and W.

3 boundary streets.

1 division street, lettered "F".

The above is all situated in the W. $\frac{1}{2}$  of the NE. $\frac{1}{4}$ , and the NW. $\frac{1}{4}$  of Sec.25, and the E. $\frac{1}{2}$  of the NE. $\frac{1}{4}$  of Sec.

26, T. 3 S., R. 2 W., Uintah Meridian, Utah.

Also

A 320 acre reserve, not subdivided, consisting of the  $W.\frac{1}{2}$  of the SE. $\frac{1}{4}$  and the SW. $\frac{1}{4}$  of Sec.25, and the E. $\frac{1}{2}$  of the SE. $\frac{1}{4}$  of Sec.26, T. 3 S., R. 2 W., Uintah Meridian, Utah.

The blocks of the townsite are numbered regularly, whether surveyed or unsurveyed, commencing with No.1 in the NE.cor.of the townsite, proceeding thence west and east alternately, through the townsite to No.66 which is the SE.block of the townsite.

The townsite is located with regard to corners on the legal section or subdivision of section lines as follows:

From the E. 1/16 sec.cor.on the E. and  $W.\frac{1}{4}$  sec.line of sec.25,

North 100.4 ft., thence

West 51.1 ft.to the SE.cor.of Block 66.

From the  $\frac{1}{4}$  sec.cor.bet.secs.25 and 26:-

North 115.0 ft.; thence

East 100.2 ft., to the SE.cor.of Block 58.

From the E. 1/16 sec.cor.on the E. and W. 4 sec.line of sec.26:-

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#### •

#### TOWNSITE OF MYTON, UTAH.

Feet.

North 119.4 ft., thence
East 43.6 ft., to the SW.cor.of Block 56.

From the E. 1/16 sec.cor.bet.secs.23 and 26:South 103.9 ft., thence

East 61.1 ft.to the NW.cor.of Block 11.

From the witness cor.for the E.1/16 sec.cor.bet.secs.

24 and 25; on the line bet.secs.24 and 25;— South 117.8 ft., thence

West 393.6 ft., to the NE.cor.of Block 2.

24 and 25 on the E. 1/16 sec.line of sec.25:-

From the witness cor.for the E. 1/16 sec.cor.bet.secs.

South 14.5 ft., thence

block.

West 45.6 ft., to the cor.at the north end of the fractional east side of Block 23.

Marking of Blocks, Lots, and Alleys.

Block corners are marked by wooden stakes, 2 ins.sq., 24 ins. long, set 18 ins.in the ground as far as practicable, edges to the points of the compass for regular corners, and faces to the points of the compass for all fractional block lines, all scribed with the appropriate block number on the side facing the

Alley corners on the block lines are marked by wooden stakes 18 ins.long,  $x \, l \, \frac{1}{2} \, x \, l$  ins., set 14 ins.in the ground as far as practicable, the  $l \, \frac{1}{2} \, l$  in.dimensions being set N. and S.

Lot corners on the block lines are marked by wooden stakes, 1 in.sq., 12 ins.long, set 9 ins.in the ground as far as practicable, faces square with block lines.

#### TOWNSITE OF MYTON, UTAH.

Feet.

Business Blocks.

Blocks 21, 24 to 27 incl., 38 to 41 incl., 48 to 51 incl., and 60 to 63 incl., (17 blocks), are subdivided into lots having 25 ft. front on the E. and W.streets.

Residence Blocks.

Blocks 2, 12, 17, 28 to 35 incl., 37, 42, to 45 incl.
47, 52 to 59 incl., and 64 to 66 incl., (28 blocks)
are subdivided into lots having 50 ft.front on the
E. and W.streets.

School Reserves.

Blocks 36 and 46 are reserved for school purposes and are not subdivided, and the alleys are not opened through these blocks.

Fractional Blocks.

Block 6: the NE., SE., and SW.corm.are in regular position; the north side and west side are fractional. From the NE.cor., west

To frac.cor.

300

220

240

From the SW.cor., north

To frac.cor.

Lots 1 to 6 incl., 50 ft.front to the north.

Lot 7, 50 ft.front to the west, and 100 ft.on the al-

ley, mean depth N. and S., 100 ft. Lots 8 to 15 incl., 50 ft.front to the south.

Block 7: the SE.cor.is in regular position.

From the SE.cor., north

To the river, set a frac.cor. ...

From the SE.cor., west

		TOWNSITE OF MYTON, UTAH.
	Feet.	
	280	To frac.cor.on the river bank.
		Lot 1, 100 ft.front to the south, and 340 ft.front to
		the east, mean depth N. and S. 197.2 Et.
		Lot 2, 180 ft. front to the south, mean depth 77.1 ft.
		Block 10: the SW.cor.is in regular position.
		From the SW .cor., north
	170	To frac.cor.on the river bank.
		From the SW.cor., east.
	320	To frac.cor. on the river bank.
		Lot 1, 220 ft.front to the south, mean depth 58.4 ft.
		Lot 2, 100 ft.front to the south, and 170 ft.front to
		the west, mean depth N. and S. 143.4 ft.
		Block 11: the SE., SW., and NW.cors.are in regular po-
		sition.
		From the SE.cor., north
	210	To frac.cor.on the river bank.
	~	From the NW cor., east
	140	To frac.cor.on the river bank.
,		
		Lot 1, 40 ft.front to the east, and 200 ft.on the alley mean width N. and S.82.3 ft.
		, .
		Lot 2, 40 ft.frac.front to the north and 100 ft.on the alley.
		Lots 3 and 4, 50 ft.front to the north.
		Lots 5 to 12 incl 50 ft.front to the south.
		a de la soutifi.
		Block 13: the SE., SW., and NW.cors.are in regular po-
		sition.
	075	From the SE.cor., north
	370	To frac.cor.
		From the NW.cor., east.
	300	To frac.cor.
		Lot 1, 100 ft.front to the east and 100 ft, on the alley!,
		and the state of t

·	TOWNSITE OF MYTON, UTAH,
74	
Feet.	mean depth N. and S. 125 ft.
	Lots 2 to 7 incl., 50 ft.front to the north.
	Lots 8 to 15 incl., 50 ft.front to the south.
	Block 14: the SE. and S W. cors.are in regular position.
	From the SE.cor., north
300	To frac.cor.on the river bank.
	From the SW.cor., north
360	To frac.cor.on the river bank. :
	Lot 1, 80 ft.front to the east, 200 ft.deep, mean depth
	N. and S. 95 ft.
	Lot 2, 140 ft.front to the west, 200 ft.deep, mean
	depth N. and S. 125 ft.
	Lot 3, 50 ft.front to the west, and 200 ft.on the alley.
	Lot 4, 50 ft.front to the east, and 200 ft.on the alley.
	Lots 5 to 12 incl., 50 ft.front to the south.
r	· · · · · · · · · · · · · · · · · · ·
	Block 15: the SE. and SW.cors.are in regular position.
	From the SE.cor., north
260	To frac. cor.on the river bank.
	From the SW".cor., north
300	To frac.cor.on the river bank
	Lot 1, 90 ft.front to the east, and 200 ft.on the alley
•	mean depth N. and S., 100 ft.
	Lot 2, 80 ft.front to the west, 200 ft.deep, mean depth
	N. and S. 70 ft.
المها	Lot 3, 50 ft.front to the west, and 200 ft.on the alley.
	Lots 4 to 11 incl., 50 ft.front to the south.
•	
•	Block 16: the NE., SE., and SW.cors.are in regular po-
. 1	

sition.

From the NE.cor., west.

TOWNSITE	ΟF	MYTON.	UTAH.

	Feet 300	To frac.cor.
		From the SW.cor., north
	220	To frac.cor.
		Lots 1 to 6 incl. 50 ft.front to the north.
		Lot 7, 50 ft.front to the west, and 100 ft.on the
		alley, mean depth N. and S. 100 ft.
		Lots 8 to 15 incl., 50 ft.front to the south.
		Block 18: the SE. and SW.cors.are in regular position.
		From the SE.cor., north
	20	To frac.cor.on the river bank.
		From the SW.cor., north
	370	To frac.cor.on the river bank.
		Lot 1, 210 ft.front to the west, 200 ft.deep, mean
		depth N. and S.122.5 ft.
		Lots 2 and 3, 100 ft.front to the south, 160 ft. deep.
		Lot 4, 200 ft.front to the south, 20 ft.front to east,
		mean depth N. and S. 107.5 ft.
	•	
		•••
		Block 20: the NE., SE., and SW.cors.are in regular
		position.
		From the NE.cor., west
	180	To frac.cor.on the river bank.
		From the SW.cor., north
	80	To frac.cor.on the river bank.
	•	Lot 1, 100 ft.front to the north, and 160 ft.front
•	* * * * * * * * * * * * * * * * * * *	to the east.
		Lot 2, 80 ft.front to the north, and 160 ft.deep,
		mean width E. and W. 153.3 ft.
:		Lots 4 to 6 incl., 100 ft.front to the south, 160 ft.
ļ		deep.
		Lot 3, 80 ft.front to the W., 100 ft.front to the S.,
1	and the second s	160 ft.deprth on the E. & 26.6 ft.width on the N.
		And the control of th

#### TOWNSITE OF MYTON, UTAH.

Fort. Block 88: the SW., and NW.cors.are in regular position.

From the NW.cor., east

To frac.cor.on the river bank.

To frac.cor.on the river bank.

To frac.cor.on the river bank.

From the SW.cor., east.

250

220.

Lot 1, 120 ft.front to the west, 60 ft.front to the north.

Lot 2, 100 ft.front to the west.

Lot 3, 100 ft.front to the wost, 250 ft.front to the south.

Block 23: the SE., SW., and NW.cors.are in regular position.

From the NW.cor., east.

300 To frac.cor.

From the SE.cor., north. To frac.cor.

Lot 1, 50 ft.front to the east, and 100 ft.on the alley, mean depth N. and S. 100 ft.

Lots 2 to 7 incl., 50 ft. Front to the north.

Lots 8 to 15 incl., 50 ft.front to the south.

Unsurveyed Blocks.

Blocks 1, 3, 4, 5, 8, 9, and 19 are unsurveyed.

Names of Streets.

East and west streets, from the north:

H.boundary "A", "B", "C", "D", "E", and "F"

North and south streets, from the east:

East Boundary, First, Second, Third, Fourth, Fifth,

#### TOWNSITE OF MYTON. UTAIL

.Feet. Sixth, Seventh, Highth, Ninth, Tenth, and West Boundary.

Permanent Monuments at Street Intersections.

Monuments of galvanized iron pipe, 13 ins.diam., 30 ins.

long, pointed at one end and plugged at the opposite end, I establish by setting 36 ins.in the ground, at

the following street intersections:

- (1) Second and "B!"
- (3) Third and 'D!
- (3) Fifth and "D!"
- (4) Fifth and "B".(5) Seventh and "D".

#### The Duchesne River.

I locate additional salient points of the banks of the Duchesne River with the solar and stadia, as follows:

From the frac.cor. N.side.of Block 22, N.40°45'E. to the east end of the Duchesne Bridge

320 ft.

N.17°30'E. 300 ft.. to the west end of the Duchesne Bridge.

From the center of the alley west side of Block 2; West 40 ft. to the right bank of the river.

From the center of the north side of Block 26;

North 33 ft., to the right bank of the river. From the center of the alley east side of Block 6:

East 26 ft.to the right bank of the river.

From the frac.cor.W.side of Block 10:

N.77615'E. 244 ft.tó the left bank of the river.

From the frac.W.cor.of Block 7:

N.17°0'W. 172 ft.to the left bank of the river.

#### TOWNSITE OF MYTON, UTAH,

reet.

From the frac.cor.E.side of Block 18:

N.19° 0'W. 284 ft.to the left bank of the river.

From the frac.cor.N.side of Block 20:

N.56°0'W. 212 ft.to the left bank of the river.

The Duchesne River has frequent gravel bars and sand bars, and with changing current is continually forming and destroying small islands in its bed.

All details of the field work in connection with the survey of the townsite of Myton completed on August 22, 1905.

Arthur D.Kidder,

Examiner of Surveys.

Daniel B.Hiller,

Examiner of Surveys.

Jos.C.Thoma,

Assistant Transitman.

B.L. MIO. BN .L. OL. SEG.	TABLING AND CALCULATIONS OF W. F of HE. F. and HW. F. of Sec. 25	127 Y "_	म्ब इ.स. इ.स. इ.स.	1 7	יין בא אין ויצון אין ויצון	H. L.	DEPARTURES.	LATITUDES.		Ē	
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TRAVERSE SHEE

## FINAL OATHS OF DEPUTY SURVEYOR AND HIS ASSISTANTS.

, 161	OF NAMES.	•
A list of the names of the individuals em	ployed by	
, United Stat	tes Deputy Surveyor, t	o assist in running, measuring, and
king the lines and corners described in the f		
ving the respective capacities in which they		
·	, 	, Chainman.
r Finel Oaths see Book "D", F	'ield_notes_Town	Lof"Randlett"., Chainman.
	,	, Moundman.
		, Moundman.
. , , , , , , , , , , , , , , , , , , ,		The state of the s
		, Axman.
		, Flagman,
	H OF ASSISTAN	
We hereby certify that we assisted		***************************************
		Deputy Surveyor, in surveying a
e parts or portions of the		
		•
meridian,		
to foregoing field notes as having been surver been in all respects, to the best of our known or monuments established, according to the	owledge and belief, wel ne instructions furnish	l and faithfully surveyed, and th
	<b>3</b>	, , Chainman.
		Chainman.
	***************************************	
	·····	, Moundman.
		, Axman.
• • • • • • • • • • • • • • • • • • • •		, Axman.
		, Flagman.
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cribed and sworn to before me this	)	
day of, 190	} .	
OOOOOO O SEAL O	* <del></del> -	

#### FINAL OATH OF UNITED STATES DEPUTY SURVEYOR.

I,, United Sta	ates Deputy S
solemnly swear that, in pursuance of a contract received from	
United States Surveyor General for	
day of, 190 , I have well, faithful	ly, and truly
proper person, and in strict conformity with the instructions furnished by the	United State
General for, the Manual of Surveying Instruct	tions, and the
United States, surveyed all those parts or portions of	
For final Oaths see Book "D", Field Notes of the Town	
of the	
meridian, in the	
foregoing field notes as having been surveyed by me, and under my direction; and	
swear that all the corners of said survey have been established and perpetuated it	in strict accor
the Manual of Surveying Instructions, and the special written instructions of the	United State
General forand in the specific manner described in	the field note
the foregoing are the original field notes of such survey.	one nera nera
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	~ · · · · · · · · · · · · · · · · · · ·
	States Deputy
Subscribed by said, and sworn to before me)	
this 190	
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\$\$ <b>\$\$\$\$</b> \$\$	
O SEAL O GOGOOO	
APPROVAL.	
OFFICE OF THE HANTED CTATES OF THE	
OFFICE OF THE UNITED STATES SURVEYOR GENERAL	,
The foregoing field notes of the survey of	
Approved Names and a second	
Approved November 16, 1905, Book "D", Survey "Townsite	of Rand
Utah.	

United States Surveyor I certify that the foregoing transcript of the field notes of the above-described surveys in ...

surveys they describe, are hereby approved.

n-151

executed by ..... under his contract No. . . . . , dated \_\_\_\_\_\_, 190 , have critically examined, and the necessary corrections and explanations made, the said field notes

(4-699.)

## DEPARTMENT OF THE INTERIOR.

OFFICE OF U. S. SURVEYOR GENERAL,

Salt Lake City, Utah,
February
I, U. S. Surveyor General
forthe Bistrict of Utah, do hereby certify that the annexed
copy of the field notes of the survey of the townsite of Myton,
Utah, embracing the W. 1 of the E. 1, and the W. 1 of section 25;
and the F. 1 of the F. 1 of section 26, Tp. 3 South, Range 2 West
of the Uintah Special Base and Meridian, Utah, is a full,
true and literal exemplification of the original field notes of said
townsite on file in the General Land Office, Washington, D.C.
Thomaskuel
U. S. Surveyor General for Utah.

Recd. with letter from A. D. Kidder, Examp of Surveys, date

4--679.

Sent. 10, 1905.

<u>"B" </u>

## FIELD NOTES

W. W. I.

OF THE SURVEY OF THE

WATER POWER RESERVATION
FOR THE
TOWN OF MYTON,
UTAH,
EMBRACING
T Ĥ E N. 1 O F S E C. 3 O.
THENW 1 OF SEC. 29,
AND LOT NO. 4 OF SEC. 19,
A L L I N
TOWNSHIP · 3 SOUTH
RANGE 1 WEST,
Of the
STATE OF UTAH.
AS SURVEYED BY
Examiners of Surveys, rthur D. Kidder and Daniel B. Miller, United States Reports Surveyor,
er kkkgrubuntxma dated July 26, 1905. , 190
ey commencedAugust 23, 1905,
ey completed August 29, 1905, XAQ

#### NAMES AND DUTIES OF ASSISTANTS.

SEE BOOK "A" Volume R0323

## INDEX DIAGRAM.

Town	nship	3 S.,	, Range	l W.	
6	5	4	3	<b>2</b>	1
7	8	9	10	11	12
18	17	16	15	. 14	13
8 10 3 7	20	21	22	23	24
2 1:		13 28	27	26	25
31	32	83	84	85	80

Meanders Page 17.

# PRELIMINARY OATHS OF ASSISTANTS.

WE,	andand
do solemnly swear that we will well and faith	afully execute the duties of chainmen; that we will lead to the tally pins, either by sticking or dropping the same
we will report the true distances to all notable	le objects, and the true lengths of all lines that we as
measuring, to the best of our skill and ability,	and in accordance with instructions given us, in the sur
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Subscribed and sworn to before me this	}
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of corners, according to the instructions give	en us, to the best of our skill and ability, in the sur
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# WATER POWER RESERVATION FOR THE TOWN OF MYTON, UTAH,

IN SECS. 19, 29, and 30, T. 3 S. R. 1 W. UINTAH MERIDIAN.

Chains.

Survey commenced August 23, 1905, and executed with "two Young and Sons light mountain transits. Nos. 7058 and 6517, with the Smith solar attachments. Transit No.7058 is provided with fixed stadia wires, ratio 1:132, with an instrumental constant of 1.3 lks.

Both instruments were placed in good adjustment and the indications of the solars compared with the true meridian established by Polaris observation on Aug. 3rd, and found correct.

All measurements made with two 100 lk. steel tapes which were compared with the Chesterman standard 66 ft. steel tape and found of correct length.

August 23, 1905, I commence at the 1 sec. cor. bet. secs. 25 and 30, T. 3 S..Rs. 1 and 2 W., Which is a sandstone 5x3x4 ins. above ground, firmly set, mkd.  $\frac{1}{4}$  on E.face; pits E and W., mound of earth S.

At this cor. I set off 40° 11'30"N., on the lat.arc., 11° 36'H. on the decl.arc., and at 6 h 50 m, a.m., app. t., determine the meridian with the solar.

Thence I run

North, on a random line bet. secs. 25 and 30. Over level gravelly bench land.

Fall 2 lks. E. of 1 20.01 sec.cor.

A washed granite 7x7x8 ins. above ground, firmly set, mkd.

 $\frac{1}{16}$  on W. face.

The true bearing of this 1 mile is therefor N. 00 3'W.

Thence from the  $\frac{1}{16}$  sec.cor. I continue

North on a random line bet. secs. 25 and 30.

- 17.00 Leave bench and enter bottom land and dense brush and scattering cottonwood timber.
- 19.96 Fall 1 1k. E. of cor. of secs. 19,24, 25 and 30. A sandstone 5x4x5 ins., above ground, firmly set, mkd.

with 2 notches on S. and 4 on N. edge; pits in each sec.,

IX SEES, 19, 29, AND 30, T. 3 S., R. 1 W., UINTAH MERIDIAN.

Chains. nound of earth S.

The true bearing of this & mile is therefor N.002.W.

Land, 37 chs. bench, 2.97 chs. river bottom.

Boil, gravelly and allavial; 2nd rate. Scattering cottonwood timber along river.

North, on a random line bet. secs. 19 and 24 11.00 Right bank of the Duchesne River; set temp. meander cor.;

dis. across by stadia 3.98 chs.

14.98. Left bank of river, set temp. meander cor.

20.16 Fall 65 lks, E. of 1 sec. cor.

Thence I run

mkd. \_ on N. face; pits E. and M. Mound of earth S.; in place of this stone I set

A washed flint, 8 x 3 x 9 ins. above ground, loosely set

A washed flint, 16 x 8 x 6 ins., 12 ins. in the ground sec. cor., mkd. 1 on W. face.

S. 1º 51'E., on true line bet. secs. 19 and 24.

In river bottom, through dense brush and scattering cottonwood timber.

5.00 A cottonwood tree, 24 ins. diam., on line.

5.18 Left bank of the Ducheane River.

Set a red granite, 20 x 8 x 6 ins., 15 ins. in the ground for meander cor. of frac. secs. 19 and 24, mkd. W.C. on S., with 6 grooves on E. and 6 on W. face; dig a pit 36 x 36 x 12 ins., 8 ft. N. of stone, and raise a mound of earth, 4 ft. bass, 2 ft. high N. of Cor. Right bank of river. .

Set a red granite, 17 x 10 x 8 ins., 13 ins. in the ground, for meander cor. of frac. Secs. 19 and 24 mkd.

M.C. on N., with 6 grooves on E. and 6 on W. face: from which

A cottonwood, 8 ine. diam., bearans. 8. 20 m., 8. lka. mrd., T.S.S B 1 W S 19 M C B T.

### WATER POWER RESERVATION FOR THE TOWN OF MYTON. UTAH. IN SECS. 19, 29, and 30, T. 3 S., R. 1 W., UINTAH MERIDIAN. Chains. A cottonwood, 6 bns. in diam., bears S. 23° 30'W. 8 1ks. mkd. T 3 S R 2 W S 24 M C B T. The cor. of secs. 19,24, 25 and 30. ... 20.16 Land, river bottom. Soil, alluvial; 2nd rate. Scattering cottonwood timber. East, on a random line bet. secs. 19 and 30. Right bank of the Duchesne River; set temp.meander cor., 32.99 dis. across by stadia 3.59 chs. Left bank of river, set temp. meander cor. 36.58 Fall 149 lks. S. of $\frac{1}{4}$ sec. cor. 39.02 A red granite 7 x 5 x 10 ins. above ground, loosely set, & poorly mkd. on N. face; pits E. and W., mound of earth N.; replace this stone, see notes of true line. Thence from the 1 sec. cor I continue East, on a random line bet. secs. 19 and 30. Left bank of the Duchesne River; set a temp. meander cor 11.22 dis. across by stadia 9.86 chs. Right bank of river, set temp. meander cor. 21.08 Right bank of the Duchesne river; set temp. meander cor. 29.18 dis. across by stadia 3.76 chs. Left bank of river; set temp. meander cor. 32.94 Fall 2 lks. N. of cor. of secs. 19,20, 29 and 30. 39.61 A sandstone 8 x 7 x 7 ins. above ground, loosely set, mkd. with 2 notches on S. and 5 on E. edge; pits $\underline{N}$ . and S.: mound of earth E.; reset this stone firmly in the ground. Thence I run N. 89° 58'W. on true line E. $\frac{1}{2}$ mile Bet Secs. 19 and 30. In river bottom, through scattering cottonwood timber.

and dense brush.

6.67

Left bank of the Duchesne River.

# -5- WATER POWER RESERVATION FOR THE TOWN OF MYTON, UTAH

# IN SECS. 19, 29 and 30, T. 3 S., R. 1 W., UINTAH MERIDIAN.

Chains.

Set a washed flint, 16 x 8 x 8 ins., 12 ins. in the ground, for meander cor. of frac. secs. 19 and 30, mkd.

H.C. on W., with 2 grooves on S. face; from which

A cottonwood 10 ins. diam., bears N. 43° 20'E.79

1ks., mkd. T.3 S R.1 W S 19 M C B T.

No other trees within limits.

10.43 Right bank of river.

Set a red granite, 16 x 8 x 7 ins., 12 ins. in the ground for meander cor. of frac. secs. 19 and 30, mkd. M.C.

on E., with 2 grooves on S. face, from which

A cottonwood, 5 ins. diam., bears S. 60 20'W., 23

lks., mkd. T 3 S R 1 W S 30 M C B T.

No other trees within limits.

18.53 Right bank of the Duchesne river.

Set a washed granite, 16 x 8 x 5 ins., 12 ins. in the ground, for meander cor. of frac. secs. 19 and 30, mkd.

M.C on W., with 2 grooves on S. face; from which

A cottonwood 8 ins. diam., bears S. 51° 30'W. 58

1ks., mkd. T 3 S R 1 W S 30 M C B T.

A cottonwood 7 ins. diam., bears N. 38° 45'E., 6

lks.,mkd. T 3 S R 1 W S 19 H C B T .

28.39 | Left bank of river.

Set a washed granite,  $16 \times 8 \times 6$  ins., 12 ins. in the ground, for meander cor. of frac. secs. 19 and 30, mkd.

H. C. on E., with 2 growes on S. face; from which

A cottonwood, 8 ins. diam., bears N. 72º 5'E. 56

lks., mkd. T 3 S R 1 W S 19 M C B T.

A cottonwood 7 ins. diam., bears S. 61° E., 4 lks.

mkd. T 3 S R 1 W S 30 H C B T.

39.61 The  $\frac{1}{4}$  sec. cor. bet. secs. 19 and 30.

In place of the old cor., I

Set a washed flint, 16 x 7 x 10 ins., 12 ins. in the ground, for  $\frac{1}{4}$  sec. cor., mkd.  $\frac{1}{4}$  on N. face: from which

A cottonwood, 8 ins. diam., bears S. 37° 50'W. 153

## WATER POWER RESERVATION FOR THE TOWN OF MYTON, UTAH,

IN SECS. 19.29 AND 30, T. 3. S., R. 1 W., UINTAH MERIDIAN.

-6-

### Chains. 1ks., mkd. $\frac{1}{4}$ S. 30 B T.

A cottonwood, 5 ins. diam., bears N. 16° 55'W. 138 1ks., mkd.  $\frac{1}{4}$  S 19 B T.

Thence from the  $\frac{1}{4}$  sec. cor. I continue

S. 87° 49'W., on true line W.  $\frac{1}{2}$  mile Bet. Secs. 19 and 30.

Left bank of the Duchesne River.

2.44 Set a washed flint 16 x 9 x 6 ins., 12 ins. in the ground for meander cor. of frac. secs. 19 and 30, mkd. M C on W., with 2 grooves on S. face; from which

> A cottonwood, 7 ins. diam., bears S. 33° 30'W., 35 1ks., mkd. T 3 S R 1 W S 30 M C B T.

A cottonwood 10 ins. diam., bears N. 72º 0'W.,39

1ks., mkd. T 3 S R 1 W S 19 M C B T.

6.03 Right bank of river.

> Set a red granite, 22 x 8 x 5 ins., 16 ins. in the ground for meander cor. of frac. secs. 19 and 30, mkd. M C on E., with 2 grooves on S. face; from which

A cottonwood 4 ins. diam., bears S. 31º 10'W.,46 lks.

mkd. T 3 S R 1 W S 30 M C B T.

A cottonwood, 4 ins. diam., bears N. 75° 40'W.,44

lks., mkd. T 3 S R 1 W S 19 M C B T

9.50 Base of bluff; leave river bottom; abrupt ascent. 12.00 Top of ascent; continue over broken N. slope.

Point for the establishment of the  $\frac{1}{16}$  sec. cor. deter-

mined by the proportion:

39.16 (W.  $\frac{1}{2}$  mile by old notes)

x = 19.09 chs. from the cor. of secs. 19,24, 25 and

30.

Set a washed granite, 17 x 7 x 4 ins., 12 ins. in the 19.02 ground for witness cor. to 1. sec. cor., N. 87° 49' E.

91 lks., from true point, mkd. W.C.  $\frac{1}{16}$  on N. face; and raise a mound of stone, 2 ft. base,  $1\frac{1}{2}$  ft. high N. of

cor.. Pits impracticable.

### TION FOR THE TOWN OF MYTON UTAH,

T. 3 S., R. 1 W., UINTAH MERIDIAN

Chains. True point for  $\frac{1}{16}$  sec. cor. falls in a dry drain, course 19.93

N.: impracticable to establish a permanent corner.

30.00 Deep draw, drains N. Base of bluff; enter river bottom.

The Cor. of Secs. 19,24,25 and 30. 39.02

Land, river bottom and broken bluff.

Soil, alluvial and sandy clay: 2nd and 3rd rate:

Scattering cottonwood timber and dense undergrowth in

the river bottom.

August 34. set off 11° 30'N., on the decl. arc., and at app. noon, observe the sun on the meridian, the

resulting latitude is 40° 12'N.

\_\_\_\_ August 23,\_\_\_ 1905.\_

August 24, 1905, I return to the true point for the W.

 $\frac{1}{16}$  sec. cor., bet. secs. 19 and 30.

At this cor. I set off 400 12'N., on the lat arc., 110 15'N., on the decl. arc., and at 7 h 0 m, a.m., app. t.

determine the meridian with the solar.

thence I min .

North, on a random line  $W.\frac{1}{16}$  Sec. line of Sec. 19, 8.89 Right bank of the Duchesne River; set a temp. meander cor., din. across by stadia 4.18 chs.

13.07 Left bank of river; set a temp. meander cor.

20.00 (Set a temp.  $\frac{1}{16}$  Sec. cor.

39.68 Fall 8 1ks. E. of W.  $\frac{1}{16}$  sec.cor on the E. and W.  $\frac{1}{16}$  sec.

line of sec. 19. A washed flint, 9 x 7 x 8 ins., above ground, loosely set,

mkd.  $\frac{1}{16}$  on N. face.

Thence I run S. 0°7'E., on the true  $\frac{1}{16}$  sec. line of sec. 19.

20.08 Temporary point of intersection with the S. 1 sec. line

dontinue in river pottom, through dense brush and scatter-

• '	BOOK A-323	
	WATER POWER RESERVATION FOR THE TOWN OF MYTON, UTAH	-8-
l	IN SECS. 19, 29, and 30, T. 3 S., R. 1 W., UINTAH MERIDIAN.	
Chains.		
	ing cottonwood timber.	•
26.61	Left bank of the Duchesne River.	
	Set a washed flint, 19 x 8 x 8 ins., 14 ins. in the	
	ground, for special meander cor., mkd. S.M.C.on S.face	3
,	A cottonwood, 8 ins. diam., bears S.49°30'E.,8 lks. mkd. T.3 S R i W S.19 S H C B T.	·
	A cottonwood, 4 ins.diam., bears N.37030 W.,73 lks.	
30:79	mkd. T 3 S R 1 W S 19 S M C B T. Right bank of river.	
	Set a washed flint, 16 x 12 x 8 ins., 12 ins. in the	
	ground, for special meander cor., mkd. S M C on N. face:	
	and raise a mound of stone, 2 ft. base, 12 ft. high, S.	
	of cor. Pits Impracticable.	
31.50	Base of bluff; leave river bottom; broken ascent.	
39.68	The true point for the W. $\frac{1}{16}$ sec. cor. bet. secs. 19 and	
	30.	
•	Land 31.50 chs. river bottom; 8.18 chs. broken bluff.	
	Soil, sandy and sandy clay; 2nd and 3rd rate.	
	Scattering cottonwood timber in river bottom.	
	I return to the S. 1 Sec. Cor. bet. Secs. 19 and 24.	
	thence I run	
	East on a random line on the S. $\frac{1}{16}$ sec. line of	
	Sec. 19.	
20.00	Set a temp. $\frac{1}{16}$ sec. cor.	•
79.10	Fall 70 lks. S. of S. $\frac{1}{16}$ sec. cor. bet. secs. 19 and 20.	
	A washed flint, 9 x 8 x 9 ins. above ground, firmly set	
	mkd. $\frac{1}{16}$ on W. face; pits E. and W.; mound of earth S.	
	Thence I run	
	S.89°30'W., on true $\hat{S}$ . $\frac{3}{16}$ sec. line of sec. 19.	
59.42	Intersect the true W. $\frac{1}{16}$ sec line of sec. 19, at a	
	point from which the W. $\frac{1}{16}$ sec. cor. on the E. and W. $\frac{1}{4}$	
	sec. line through sec. 19, bears N. 00 7'W., 20.08 chs.	
1	l l	

point from which the W.  $\frac{1}{16}$  sec. cor. on the E. and W.  $\frac{1}{4}$  sec. line through sec. 19, bears N. 00 7'W., 20.08 chs. Set a washed flint, 16 x 8 x 5 ins., 12 ins. in the ground, for  $\frac{1}{16}$  sec. cor., mkd.  $\frac{1}{16}$  on W. face; from which

WATER POWER RESERVATION FOR THE TOWN OF HYTON, UTAH,

-IN SECS. 19, 29 and 30, T. 3 S., R. 1 W., UINTAH RESERVATION -9-

A cottonwood 9 ins. diam., bears S. 55° 3'W.,146 Chains.

1ks., nkd.  $\frac{1}{16}$  S. 19 B T.

No other trees within limits. Continue in river bottom, through scattering cotton-

wood, timber and dense brush.

79.10 The S.  $\frac{1}{16}$  sec. cor. pet. secs. 19 and 24.

Land, river bottom.

Soil, sandy and alluvial; 2nd rate.

: Scattering cottonwood timber.

Thence I run

I return to the cor. of secs. 19, 20, 29 and 30.

East, on a random line bet. secs. 20. and 29. 17.83 Left bank of the Duchesne River; set temp.meander cor.;

dis. scross by stadia 4.64 chs.

Right bank of river; set temp. meander cor. 22:47

36.06 Left bank of river, set temp. meander cor.

dis. across by stadia 3.12 chs.

39:84 | Fall 22 1ks. N. of 1 sec. cor.

A Sandstone, 8 x 4 x 8 ins. above ground, firmly set,

32.94 Right bank of the Duchesne river; set temp. meander cor.

1 poorly mkd. on N. face; in place of which Set a washed flint, 18 x 8 x 5 ins.; 14 ins. in the

ground for \frac{1}{4} sec. cor., mkd. \frac{1}{4} on N. face; from which

1ks., mkd. 1 S 29 B T.

A cottonwood, 11 ins. diam., béars S. 53º 15'E.,140

A cottonwood, 6 ins. diam., bears N. 80° 0'W. 111 lks. mkd. 1 S 20 B T.

Thence I run

N. 89°41'W., on true line W.  $\frac{1}{2}$  mile bet. secs. 20 and 29.

In river bottom, through dense brush and scattering cot-, tonwood timber.

3.78 Left bank of the Duchesne River.

. Set a washed flint, 17 x 6 x 5 ins., 12 ins. in the

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WATER POWER RESERVATION FOR THE TOWN OF MYTON, UTAH,
   IN SECS. 19, 29 AND 30, T. 3 S., R. 1 W., UINTAH MERIDIAN.
Chains.
       ground for meander cor. of frac. secs. 20 and 29. mkd.
       M.C on W., with 2 grooves on S. face; from which
            A cottonwood, 6 ins. in diam., bears N: 9º 20'E.,
            7 1ks., mkd. T 3 S R 1 W S 20 M C B T.
            A cottonwood, 8 ins. diam., bears S. 35° 20'W.,14
            lks., mkd. T 3 S R 1 W S 29 M C B T.
 6.90
      Right bank of river.
       Set a washed flint, 18 x 9 x 8 ins., 13 ins. in the
        ground for meander cor. of frac. secs. 20 and 29.mkd.
        M C on E., with 2 grooves on S. face; from which
            A cottonwood, 5 ins. diam., bears N.56° 10'W. 105
           lks., mkd. T 3 S R 1 W S 20 M C B T.
       No other trees within limits:
17.37
       Right bank of the Duchesne river.
       Set a washed flint, 16 x.7 x 6 ins., 12 ins. in the
        ground for meander.cor. of frac. secs. 20 and 29, mkd.
       M C on. W., with 2 grooves on S. face; from which
            A cottonwood, 5 ins. diam., bears N. 61º 26'E.,
          . 19 1ks., mkd. T 3 S R 1 W S 20 H C B T.
            A cottonwood, 6. ins. diam., bears S. 57º 44' E. 12
            1ks., mkd. T 3 S.R 1 W S 29 M C B T.
22.01
      Left bank of river.
       Set a washed flint, 17 x 8 x 6 ins., 12 ins. in the
       ground for meander cor.of frac. secs. 20 and 29, mkd. M C on
       E., with 2 grooves on S. face, from which
            A cottonwood, 6 ins. diam., bears N. 66° 47'W. 45
            1ks., mkd. T 3 S R 1 W S 20 M C B T.
            A cottonwood, 9 ins. diam., bears S. 58° 54'W., 54
            1ks ., mkd. T 3 S R 1 W S 29 M C B T.
39.84
       The cor. of secs. 19, 20, 29 and 30.
       Land, river bottom.
       Soil, sandy and alluvial; 2nd rate.
       Scattering cottonwood:timber.
       August 24; Cloudy at noon, unable to observe the sun
        for latitude.
                                     August 24, 1905.
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# WATER POWER RESERVATION FOR THE TOWN OF MYTON, UTAH,

# IN SECS. 19, 29 AND 30, T. 3 S., R. 1 W. UINTAH MERIDIAN.

Chains. August 25, 1905. I return to the cor. of secs. 19, 20, 29 and 30.

At this cor. I set off 40° 12'N. on the lat arc.; 10° 54 N. on the decl. arc., and at 7 h 20 m, a.m. app. t. determine the meridian with the solar.

Thence I run

South on a random line bet. secs. 29 and 30.

6.23 Left bank of the Duchesne River; set a temp.meander cor. dis. across by stadia 5.00 chs.

11.23 Right bank of river.

20.76 Fall 3 lks. E. of  $\frac{1}{16}$  sec. cor.

A sandstone,  $4 \times 4 \times 12$  ins. above ground, loosely set, mkd.  $\frac{1}{16}$  on W. face; small mound of stone W., reconstruct this cor., see notes of true line.

A cottonwood post, 3 ins. sq., 12 ins. up, set in a

Thence from  $\frac{1}{16}$  sec. cor. I continue

20.22 Fall 46 lks. W. of the . sec. cor.

small mound of stone; in place of which

ground for  $\frac{1}{4}$  sec. cor., mkd.  $\frac{1}{4}$  on W. face; raise a mound of stone, 2 ft. base,  $1\frac{1}{2}$  ft. high W. of cor., pits

Set a washed flint, 16 x 10 x 8 ins., 12 ins. in the

impracticable.

Thence I run .

N. 1º 18'W. on true line S.  $\frac{1}{2}$  of the N.  $\frac{1}{2}$  mile bet.

Secs. 29 and 30.

Ascend over broken ground.

20.22 The  $\frac{1}{16}$  sec. cor. bet. secs. 29 and 30. In place of old cor.

Set a sandstone, 16 x 4 x 4 ins., 12 ins. in the ground, for  $\frac{1}{16}$  see: cor.,mkd.  $\frac{1}{16}$  on W: face; raise a mound of stone 2 ft. pase,  $1\frac{1}{2}$  ft. high W. of cor.

Thence I continue

N. 0° 5'E., on the true line N.  $\frac{1}{2}$  of the N $\frac{1}{2}$  mile pet. secs. 29 and 30.

Steep ascent from  $\frac{1}{16}$  sec. cor.

WATER POWER RESERVATION FOR THE TOWN OF MYTON.

19. 29, and 30, T. 3.S., R. 1 W., UINTAH RESERVATION.

Chains

6.30 Top of ascent; steep descent to river.

Right bank of the Duchesne River.

Set a washed flint, 16 x 8 x 8 ins., 12 ins. in the ground

for meander cor. of frac. secs. 29 and 30, mkd. M C on

N., with 5 grooves on E. face; raise a mound of stone

2 ft. base, 1 ft. high S. of cor.

Left bank of river.

9,53

14.53

30.76

20.06

Set a washed flint, 16 x 8 x 6 ins. 12 ins. in the

ground, for meander cor. of frac. secs. 29 and 30, mkd.

M C on S., with 5 grooves on E. face; from which

A cottonwood, 11 ins. dim., bears N. 60° 23'W. 34 1ks. mkd. T 3 S R 1 W S 30 M C B T.

No other trees within limits.

Continue in dense brush and scattering cottonwood timber.

The cor. of secs. 19, 20. 29 and 30.

Land, south of the river, broken bluff; north of the

river, river bottom.

Soil, sandy clay, gravelly, and alluvial; 2nd and 3rd rate.

Scattering cottonwood timber north of the river.

I return to the 1 sec. cor. bet. secs. 25 and 30 on the W. bdy. of the Tp.

Thence I run

East, on a random line through the cen, of sec. 30.

Fall 15 lks. N. of  $\frac{1}{16}$  sec. cor.

A sandstone, 12 x 5 x 3 ins. up, loosely set in a small mound of stone, broken part of stone mkd.  $\frac{1}{4}$  in place

of this cor. 'I

Set a washed flint, 14 x 11 x 8 ins., 9 ins. in the ground, for  $\frac{1}{16}$  sec. cor., mkd.  $\frac{1}{16}$  on N. face; raise a

mound of stone, 2 ft. base, 12 ft. high N.of cor.

Thence from the 1 sec. cor., I continue

Fall 34 lks. S. of  $\frac{1}{4}$  sec. cor. 20.05

-13-	\$	WATER POWER RESERVATION FOR THE TOWN OF MYTON, UTAH,
		. 19, 29, AND 30, T. 3 S., R. 1 W., UINTAH MERIDIAN.
	Chains	
	Unains	A washed flint, 8 x 5 x 10 ins. above ground, firmly
		set., mkd. $\frac{1}{4}$ on $\underline{E}$ . face.
	,	Thence from the 4 sec. cor, I continue
	38.70	Fall 23 lks. S. of the $\frac{1}{4}$ sec. cor. bet. secs. 29 and 30,
		previously described.
		Thence I run.
		S. 89° 39'W., on the true line E. 2 of the E. and.
		W. 1 sec. line, sec. 30.
		Ascend from cor.
	5.00	Commence steep ascent.
	8.80	Top of ascent on bench about 80 ft. above the 1/2 sec. cor
		continue on nearly level bench.
	12.80	Commence steep descent.
	38.70	The $\frac{1}{4}$ sec. cor. cen. of sec. 30.
		Thence I continue .
		S. 89.º 2!W., on the true line E. 2 of the W. 2 mile
		on the E. and W. $\frac{1}{4}$ sec. line, sec. 30.
		Over nearly level ground.
	20.05	The $\frac{1}{16}$ sec. cor.
		Thence I continue
•	-	N. 89° 34'W., on the true line, W. 2 of the W. 2 mile
		on the E.and W. $\frac{1}{4}$ sec. line, sec. 30.
	20.06	The $\frac{1}{4}$ sec. cor. bet. secs. 25 and 30.
		Land, 38.70 chs. broken; 40.11 chs., level.
		Soil, sandy clay and gravelly; 2nd and 3rd rate.
		No timber.
	,	
		There being no evidence of the $\frac{1}{4}$ sec. cor at the den.
		of sec. 29, or of the $\frac{1}{4}$ sec. cor. bet. secs. 28 and 29,
	_	I proceed to the cor. of secs. 28, 29, 32 and 33, which
		is
,		A washed flint, 10 x 7 x 8 ins. above ground, firmly
		set, marked with 5 notches on N. and 4 on E. edge; pits
		in each sec.: mound destroyed.
		Thence I min

WATER POWER RESERVATION FOR THE TOWN OF MYTON, UTAH. IN SECS. 19, 29 AND 30, T. 3, S., R. 1, W., UINTAH, MERIDIAN. Chains North, on a random line bet. secs. 28 and 29. 81.64 Fall 17 lks. W. of cor. of secs. 20, 21, 28 and 29. A brown sandstone, 7 x 5 x 10 ins., above ground, firmly set, mkd. with 2 notches on S., and 4 on E. edge. Thence I'min got bearing an a parterior attack S.00 7'W., on the true line bet.secs.28 and 29. 40.82 Point for the 1 sec. cor. falls in the Duchesne River. I establish a witness cor., N. 89°54'W., 50 lks. dist., 5,54 on the true E. and W. 1 sec. line, Sec. 29. Set a washed flint, 14 x 10 x 8 ins.,9 ins. in the ground for witness cor. to the 1 sec. cor., mkd. W C on E. and 1 on W. face; dig pits, 18 x 18 x 12 ins. N. and S. of stone, 3 ft. dist.; and raise a mound of earth,  $3\frac{1}{2}$  ft. base,  $1\frac{1}{2}$  ft. high, W. of cor. 31.64 The cor. of secs. 28, 29, 32 and 33. Aug. 25; cloudy at noon, unable to observe the sun for latitude. August 25, 1905. August 26,1905. I return to the lace. cor., bet. secs. 29 and 30. At this cor. I set off 40° 11' 30" N. on the lat arc.; 10°34' N. on the decl. arc; and at 7 h 0 m a.m. app. t., determine the meridian with the solar. Thence I run East on a random line through the con. of sec. 29. 10.00 Set a temp. + sec. cor. 8.60 Fall 14 lks. N. of witness cor. to the 1 sec. cor. bet. secs. 28 and 29. 79.10 Fall 14 lks. N. of the true point for the 1 sec. cor., bet. secs. 28 and 29. Thence I min N. 89°54'W. on the true E. and W. + sec.line, sec.29. 0.50 The witness cor. to the 1 sec. cor bet. secs. 28 and 29.

9.98 Temporary point of intersection with the N. and S. 7 sec.

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-15-	, WAT	ER POWER	RESERVATION	FOR	THE	TOMM	UF	WILLOW	01241

		TER POWER RESERVATION 1000
	IN.SEC	S. 19, 29 AND 30, T. 3 S., R. 1 W., UINTAH MERIDIAN.
	Chains.	line, sec. 29.
		Continue over level ground.
	79.10	The 1 sec. cor: bet secs. 29 and 30.
		Land, nearly level.
	·	Soil, sandy clay and gravelly; 2nd and 3rd rate.
		No timber on W. 2 mile.
	•	
	٠,	·I proceed to the 4 sec. cor. bet. secs. 29 and 32, which
		is
		A washed flint, 7 x 5 x 8 ins. above ground, firmly set,
		. mkd. $\frac{1}{4}$ on N. face; pits E. and W., mound of stone S.
,	•	Thence I run
	,	North on a random line through the center of sec.29
	41.00	Intersect the true E: and W. 1. sec. line, sec. 29: set a
		temp. ½ sec. cor.
	61.06	Fall 23 lks. E. of $\frac{1}{16}$ Sec. cor.
		A sandstone 10 x 8 x 10 ins. above ground, firmly set,
	-	mkd. $\frac{1}{16}$ on E. face; mound of stone S. Thence I run
	•	. S.00 13'E. on the true N. and S. $\frac{1}{4}$ sec.line, sec.29.
		Descend from cor.
	8.00	Base of slope; continue over nearly level ground.
	.20.06	Intersect the E. and W. $\frac{1}{4}$ sec. line, sec. 29, at a point
		from which the $\frac{1}{4}$ sec. cor., bet. secs. 29 and 30, bears
		N. 89° 54'W., 39.12 chs. dist.,
	· .	At point of intersection.
		Set a washed flint, 18 x 7 x 6 ins., 14 ins. in the
	•	ground, for $\frac{1}{4}$ sec. cor., mkd. $\frac{1}{4}$ on W. face; raise a
		mound of stone, 2 ft. base, $l\frac{1}{2}$ ft. high W. of cor.
	61.06	The $\frac{1}{4}$ sec. cor bet. secs. 29 and 32.
	•	I return to the N. $\frac{1}{16}$ sec. cor. on the N. and S. $\frac{1}{4}$ sec.
		line, sec. 29.
	• •	Thence I run
	•	North on a random line through the cen. of sec. 29.
	2.54	Right bank of the Duchesne River; set a temp. meander
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WATER POWER RESERVATION FOR THE TOWN OF MYTON, UTAH,
  IN SECS. 19, 29 AND 30, T. 3 S., R. 1 W., UINTAH MERIDIAN.
chains.
      cor., dis. across by stadia 3.47 chs.
6.01
       Left bank of river, set a temp. meander cor.
20.54
       Fall 33 lks. W. of the \frac{1}{4} sec. cor., bet. secs. 20 and 29,
        previously described.
       Thence I run
MI Jose
            S. 0°55 W. on true N. \frac{1}{4} of the N. and S. \frac{1}{4} sec. line
            through the cen. of sec. 29.
       In river bottom, through dense brush and scattering cot-
       tonwood timber.
14.53
       Left bank of the Duchesne River.
       Set a washed flint, 18 x 8 x 6 ins., 14 ins. in the
       ground, for special meander cor., mkd. S M C on S.face,
       from which
       A cottonwood 14 ins. diam., bears N. 32° 45' E.,100 lks.
       mkd. T 3 S R 1 W S 29 S M C B T.
       A cottonwood 8 ins. diam., bears N. 34º 15'W. 77 lks., mkd
       T 3 S R 1 W S 29 S M C B T.
       Right bank of the Duchesne River.
18.00
       Set a washed flint 16 x 10 x 8 ins., 12 ins. in the ground
       for special meander cor., mkd. S M C on N. face; raise
       a mound of stone 2 ft. base, 1\frac{1}{2} ft. high, S. of cor.
       cor. established at the top of a bluff about 60 ft. above
       the river.
      Descend gradually from meander cor.
      The N. \frac{1}{16} sec. cor. on the N. and S. \frac{1}{4} sec. line, sec.
        29.
      Land, river bottom and broken bench.
       Soil, alluvial, sandy clay, and gravelly; 2nd and 3rd
       rate.
       Scattering cottonwood timber north of river.
      Aug. 26: At the \frac{1}{4} sec. cor. bet. secs. 20 and 29, I set
       off 10° 28'N., on the decl. arc. and at app. noon observe
       the sum on the meridian; the resulting latitude is 40°
        la'N.
                                      August 26, 1905,
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BOOK A-323 WATER POWER RESERVATION FOR THE TOWN OF MYTON, UTAH, -17-IN SECS. 19, 29 AND 30, T. 3 S., R. 1 W., UINTAH MERIDIAN. Chains! MEANDER OF THE LEFT BANK OF THE DUCHESNE RIVER, \_\_\_ DOWN STREAM. August 28,1905, I commence at the meander cor. of frac. secs.19 and 24 on the W. bdy. of the Tp. At this cor. I set off 40° 12'N. on the lat. arc; 9°52'N. on the deci. are; and at 7 h 0 m a.m., app. t., determine the meridian with the solar. Thence I run with meander in sec. 19. Through dense brush and scattering cottonwood timber. N. 73° 15' E., 10.00 chs. Bank 8 ft. high. \$. 77° 0'E., 3.90 S. 62° 30'E., 6.90 " Low bank, about 4 ft.high. To the special meander cor. on the W.  $\frac{1}{16}$  sec. line, sec. 19! Land, river bottom. Soil, alluvial and sandy, 2nd rate. Scattering cottonwood timber and dense undergrowth. I proceed to the meander cor. bet. frac. secs. 19 and 30. Thence in sec. 30. Through dense brush and scattering timber. S. 57° 45'E., 3.20 chs. Low bank, about 4 ft.high N. 80° 45' E., 11.10 " Bank ascends to 8 ft. high. To the meander cor. of frac. secs. 19 and 30. Land, river bottom. Soil, sandy and alluvial; And rate. Scattering cottonwood timber and dense undergrowth. I proceed to the next meander cor. of frac. secs. 19 and

Thence in sec. 30.

S. 22º 0'E., 6.10 chs. Bank 8 ft. high.

S. 82° 30'E., 4.40 " Low bank.

**	WATER POWER RESERVATION FOR THE TOWN OF MYTON, UTAH, -18	<b>.</b>
IN	SECS. 19,029 AND 30, T. 3 S., R. 1 W., UINTAH MERIDIAN.	,
Chains		***********
	To meander cor. of frac. secs. 29 and 30.	
4	Land, river bottom	
	Soil, sandy and alluvial; 2nd rate.	
	Scattering cottonwood timber and dense undergrowth.	
	Thence in sec. 29.	
	Through dense brush and scattering cottonwood timber.	
	N. 88° 30'E 10.90 chs. Low bank.	
	N. 78° 45'E. 5.80 "	
	N. 14° 45'E. 4.90 ". Bank ascends to 8 ft.high.	
	To the meander cor. of frac. secs. 20 and 29.	
	Land, river bottom.	•
,	Soil, sandy and alluvial; 2nd rate.	
•	Scattering cottonwood, timber and dense undergrowth.	
	I proceed to the next meander cor. of frac. secs. 20 and	
	29.	
	Thence in sec. 29.	
	Through dense brush and scattering timber.	
	S. 13° 15'W., 6.10 chs. Bank about 8 ft. high.	
	S. 4° 0'E., 6.20 " .	
	S. 61° 45'E., 5.10'" Low bank.	
	To special meander cor. of the N. and S. $\frac{1}{4}$ sec. line,	
	sec. 29.	
	Land, river bottom.	
	Soil, alluvial; 2nd rate.	
,	Scattering cottonwood timber and dense undergrowth.	
	August 28, 1905.	
	Meander of the right hank of the Duchesne River,	
	down stream.	
. [	August 29, 1905. I commence at the meander cor. of	
	frac. secs. 19 and 24 on the W. bdy of the Tp.	
	At this cor. I set off 40° 12'N. on the lat arc.,9° 30'	
	N. on the decl. arc; and at 7 h 25 m, a.m. app. t.deter-	

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WATER POWER RESERVATION FOR THE TOWN OF MYTON, UTAH,
-19- ·
       IN SECS. 19, 29 AND 30, T. 3 S., R. 1 W., UINTAH MERIDIAN.
     Chains
            mine the meridian with the solar.
            Thence I run with meanders in sec. 19.
            Through dense brush and scattering timber.
              N. 68° 0'E.. 7.20 chs.
                                         Low bank.
               S. 76° 0'E., 7.90 - ".
               S. 44° 30'E., 3.40 " Bank ascends to 8 ft. high.
            N. 840 30 E. 2.65 " Bank 8 ft. high.
                 To the special meander cor. of the W. \frac{1}{16} sec. line,
                  sec. 19.
           Land. river bottom. "
            Soil, alluvial; 2nd rate.
            Scattering cottonwood timber and dense undergrowth.
           I proceed to the meander cor. of frac. secs. 19 and 30.
           Thence in sec. 30.
           Through dense brush and scattering timber.
             S. 21º 45'E.
                            2.70 chs. Low bank.
              S. 55°
                      0'E., 7.10 " Bank ascends to base of bluff.
              N. 77º 45'E., 11.40 " Along base of precipitous bluff.
              N. 64° 15'E., 10.15 " Descend to low bank.
               to the meander cor. of frac. secs. 19 and 30.
           Land, mostly broken bluff.
           Soil, sandy clay; 3rd rate.
           Bottom land covered with dense undergrowth and scatter-
            ing cottonwood timber.
           I proceed to the next meander cor. of frac. secs.19 and
           .. 30.
           Thence in sec. 30.
           Through dense brush and scattering timber.
              S. 29°30'E., 7.70 chs. Bank ascends from low bottoms,
                                     to base of bluff.
            S. 55° 30'E.,8.00 " Along base of precipitous bluff.
             To meander cor. of frac. secs. 29 and 30, on bench.
           Land, mostly broken bluff.
           Soil, sandy clay; 3rd rate. .
```

# WATER POWER RESERVATION FOR THE TOWN OF MYTON, UTAH, -20-IN SECS. 19, 29, AND 30, T. 3 S., R. 1 W., UINTAH MERIDIAN, UTAH. Chains. Bottom land covered with a dense undergrowth and scatter ing cottonwood timber. Thence in sec. 29. Along base of precipitous bluff. S. 87° 0'E., 13.20 chs. 3.90 N. 71º O'E. " Descend to bank 8 ft.high. N. 35° O'E., 3.00 N. 25° 45'E. 8.95 " Bank descends to low bottoms. To the meander cor. of frac. secs. 20 and 29. Land, mostly broken bluff. Soil, sandy clay; 3rd rate. Bottom land covered with dense undergrowth and scattering cottonwood timber. I proceed to the next meander cor. of frac. secs. 20 and 29. Thence in sec. 29. Through dense brush and scattering timber. S. 24° 15'W..4.80 chs. Low bank. S. 4º 15' E.,3.50 " S. 11° 30'E. 7.20 " Bank ascends to bluff. S. 65° 45' E., 7.55" Along the top of precipitous bluff. To special meander cor. of the N. and S. $\frac{1}{4}$ sec.line, sec. 29. Land, river bottom and broken bluff. Soil, alluvial and sandy clay, 2nd and 3rd rate. Bottoms covered with dense growth of brush and scattering, cottonwood timber. Arthur D. Kidder Examiner of Surveys. Daniel B. Miller, Examiner of Surveys.

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PAGE

# 300K A-323

SEE LAST BOOK.

# FINAL OATHS OF DEPUTY SURVEYOR AND HIS ASSISTANTS.

LIST OF NAMES.	
A list of the names of the individuals employed by	n eduthe in manages excess
, United States Deputy Surveyor, to assist in runn	ning, measuring, and
ng the lines and corners described in the foregoing field notes of the survey of	······································
Man B Man A	, Axman.
We hereby certify that we assisted	
meridian, of , w foregoing field notes as having been surveyed by him and under his direction; en in all respects, to the best of our knowledge and belief, well and faithful	of the
monuments established, according to the instructions furnished by the Uni	
al for	, Chainman,, Moundman,, Moundman,, Axman,, Axman,, Flagman,
ibed and sworn to before me this)	
y of, 190	
onanan	

ti 111

# FINAL OATH OF UNITED STATES DEPUTY SURVEYOR.

	, United States Deputy Survey
I, solemnly swear that, in pursuance of a contract receive United States Surveyor General for day of day of the the in	eived from
Linited States Surveyor General for	, bearing date
day of	, 190 , I have well faithfully, and truly, in m
proper person, and in strict conformity with the in	nstructions furnished by the United States Sur
11 04+	Honnighton Shike Allie Then denous, and and and
United States, surveyed WI those parts or portions	of \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
The state of the s	J. W.
M. M. M.	
) ( Wall of William )	0 1
	of the
	which are represented
foregoing field notes as leaving been surveyed by	and under my direction; and I do further so
swear that all the corners of said survey have been	established and perpetuated in strict accordance
the Manual of Surveying Instructions, and the speci	ial written instructions of the United States Su
General forand in the	e specific manner described in the field notes, ar
the foregoing are the original field notes of such su	rvev-
the foregoing are the original nota 2000 to an	•
	United States Deputy Su
Subscribed by said	, and sworn to before me)
this day of	7
this day or	, 200
gooogg	
© SEAL © © © © © © © © © © © © © © © © © © ©	
APPE	ROVAL.
OFFICE OF THE UNITED S	TATES SURVEYOR GENERAL,
1	
_/	- N
The foregoing field notes of the survey of	$\lambda$ .
The foregoing field notes of the survey of	1 KX X CANO
	10 / Wh
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(1) AV-A	
executed by W	
under his contract No \ dated	, 190 , havi
critically examined and the necessity correction	and explanations multe, the said field notes,
surveys they describe, are hereby approved.	J,
'	<i>,</i>
1	United States Surveyor (
I certify that the foregoing transcript of the	e field notes of the above-described surveys in
	ly copied from the original notes on file in this

United States Surveyor

(4-699.)

# DEPARTMENT OF THE INTERIOR.

OFFICE OF U. S. SURVEYOR GENERAL.

	Salt I	ake City, Utah,
		February /5_1906. 188
		,
Ι,	Thomas_Hull	. U. S. Surveyor General
forthe_D	istrict.of.Utah	do hereby certify that the annexed
copy of the fi	eld notes of the su	rvey of the Water Power Reser-
vation for the	Town of Myton, Utah	n, embracing the N.1 of section
30; the NW.1 o	Section 29; and lo	ot No.4 of section 19, Township
3 South, Range	1 West of the Uinta	ah Special Base and Meridian,
ytah, is a ful	1.	
		iginal field notes of said
Water Power Re	servation on file in	1 the General Land Office,
	d,	<i>i</i>
		Thomasbull
o 6—135 (12210—2,001.)		eral for U. t. a. h.

B00K A-323

# FIELD NOTES

Insut after-

OF THE SURVEY OF THE

	TOWNSI	TE OF MYTON,	UTAH,		
		EMBRACING			
•	THE W. 늘 OF THE				
				4	
·	THE E. ½ 0	F THE SET OF	SEC. 26	7	3
	Т	. 3 S.,R. 2 W	•		
•				,	
•					***************************************
				*******************	
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		·			
••••••••					
	ATMIU			Moridian	
-	•			201 0000010,	
the State of					
	EXE	ECUTED BY			
	Ralph Gentr	y and Howard	W. Miller		
	<b>u.</b> s	. Cadastral E	Ingineers	f	
		······································			
***************************************					
the capacity of	<del>V. S. Surveyor</del> ., u	ender instructio	ns dated	Aug. 30th	, 1917.,
ued by the Un	ited States Surv	eyor General t	o govern	surveys incl	uded in
оир №. 66	, which were ap	proved by the Co	mmissioner	of the Gener	al Land
•	16 , 191				
		·			
<i>tgress-dated</i> nt instruction	ns issued April	<u>191</u> Assignmer 15. 1918 and	it and sup ! April 27	prementar a . 1918. rest	esign- ectively.
	y commenced				•
Surve	y completed	June 5		, 191 8.	
	· · · · · · · · · · · · · · · · · · ·				e 151

TOWNSITE OF MYTON, UTAH.

### Chains

Survey commenced April 25, 1918, and executed with two Buff & Buff light mountain transits, Nos. 8028 and 8964, all in good adjustment. Measurements were made with the following tapes and equipment: Two 100 ft. Chicago steel tapes with attached spring balances, used on all lines in setting the permanent monuments, block corners, lot stakes, and alley stakes; and a five chain Lallie steel tape was used on the retracement and resurvey of the subdivision of section lines. The tapes were compared with a standard 66 ft. steel tape and found correct. The tapes were also checked by making measurements between the permanent monuments of the original surveyed portion of the townsite and the distances were found to agree with the reported dis-

The permanent monuments in the original surveyed portion of the townsite were used as reference points and the courses of all lines were determined by transit lines and angle deflection.

April 26, 1918: From the W. 1/16 sec. cor. bet. secs. 25 and 36, T. 3 S., R. 2 W., Uintah Meridian, which is a limestone, 9 x 9 x 6 ins. above the ground, marked and witnessed as described by the surveyor general;

- S. 89° 50' 50" W., on retracement line bet. secs. 25 and 36, and at 20.18 chs. dist. I found the old stone for the cor. of secs. 25, 26, 35 and 36 lying loose in a ditch 50 lks. N. Set temp. point and continue
- S. 89° 50'W., on retracement line with continuous measurement and at 40.23 chs. dist. intersect the E. 1/16 sec. cor. bet. secs. 26 and 35, hereinafter described.

I then proceed to the  $\frac{1}{4}$  sec. cor. bet. secs. 25 and 26,

Thence

tances.

S. 0° 48' E., on retracement line bet. secs. 25 and 26,

### TOWNSITE OF MYTON, UTAK

Chains. Survey commenced July 29, 1905, and executed with three
Young and Sons light mountain transits, Nos.7058,
6517, and 6519, each instrument is provided with two
double opposite verniers on the horizontal limb, reading to single minutes of arc, and transit No.7058 is
provided with a full vertical circle and fixed stedia
wires ratio 1:132 with a constant of 1.3 lks.
The standard lines all measured with a 200 ft. steel

tape with attached spring balance; other lines measured with one of the tapes of the following equipment: 2 - 400 ft.steel tapes, 1 - 100 ft.steel tape, and 2 - 100 lk.steel tapes; all the tapes found to be of standard length by comparison with a Chesterman standard 66 ft.steel tape.

The flagmen were provided with steel sight poles, a twotarget Philadelphia level rod, and rod levels.

All of the instruments were placed in good adjustment before commencing work, and all of the standard lines were projected by the method of reversals to eliminate any remaining instrumental errors.

Retracements and Legal Subdivisions.

750

From July 29 to Aug. 2, 1905, incl.. I projected preliminary random and true lines for the eight miles of
necessary section and subdivision-of-section lines,
with the solar, and Aug. 3, 1905, a.m. I made the following time observation on Polaris, my watch error
being determined by two direct altitude observations
on the sum (1) at 4<sup>h</sup> 58<sup>m</sup> 8<sup>s</sup> p.m., by my watch Aug. 2nd
mean apparent altitude of the sum 23° 5' 15\*, watch
slow of L.M.T. 5<sup>m</sup> 49<sup>s</sup>; (2) at 6<sup>h</sup> 25<sup>m</sup> 22<sup>s</sup> a.m., by
my watch Aug. 3rd, mean apparent altitude of the sum
15° 57' 15\*, watch slow of L.M.T. 5<sup>m</sup> 30<sup>s</sup>. For the Po-

Chains	
	SW. Enter clay flat.
39.92	The ½ sec. cor. bet. secs. 25 and 26, which is a red
	granite, 7 x 7 x 6 ins. above the ground, marked and
	witnessed as described by the surveyor general.
	Land of the S. 12.30 chs. of half mile level bench and of
	the N. 27.62 chs. level clay flat.
	Soil, sandy loam and gravel on S. 12.30 chs. and a moist,
	sticky clay on N. 27.62 chs. of half mile
	Undergrowth, shadscale and grease wood.
	No timber.
	**************************************
•	From the cor. of secs. 25, 26, 35 and 36.
	S. 89° 50' W., on resurvey line bet. secs. 26 and 35.
	Over level gravelly bench, through undergrowth of shad-
	scale and grease wood.
6.30	E. side of bridge, over Townsite Ditch. Ditch drains SE.
20.04	The E. 1/16 sec. cor. bet. secs. 26 and 35, which is a
	sandstone, 8 x 6 x 6 ins. above the ground, marked as
•	described by the surveyor general. At exact point of
	old cor. Set an iron post, 3 ft. long, 2 ins. dia.,
	24 ins. in the ground, burying stone along side of post,
-	for the E. 1/16 sec. cor., with brass cap marked
-	E 1/16——
	S 35
,	1918
	Land, level bench.
	Soil, sandy loam and gravel.
	Undergrowth, shadscale and grease wood.
	No timber.
,.	
	200
	From the cor. of secs. 25, 26, 35 and 36.

N. 89º 50' 30" E., on resurvey line bet. secs. 25 and 36.

Over level gravelly bench, through undergrowth of shad-

### Chains Lanta med proved a rocal SW. Enter clay flat. cor. bet. secs. 25 and 26, which is a red granite, 7 x 7 x 6 ins. above the ground, marked and witnessed as described by the surveyor general. Land of the S. 12.30 chs. of half mile level bench and of the N. 27.62 chs. level clay flat. Soil, sandy loam and gravel on S. 12.30 chs. and a moist. sticky clay on N. 27.62 chs. of half mile. Undergrowth, shadscale and grease wood. ts£2 Joyalia araw 1966 (186 wife and one of the color of the color 3.5 From the cor. of secs. 25, 26, 35 and 36. • *j* j S. 89° 50' W., on resurvey line bet. secs. 26 and 35. Over level gravelly bench, through undergrowth of shadscale and grease wood. E. side of bridge, over Townsite Ditch. Ditch drains SE. 6.30 The E. 1/16 sec. cor. bet. secs. 26 and 35, which is a 20.04 sandstone, 8 x 6 x 6 ins. above the ground, marked as described by the surveyor general. At exact point of old cor. Set an iron post, 3 ft. long, 2 ins. dia., 24 ins. in the ground, burying stone along side of post, for the E. 1/16 sec. cor., with brass cap marked E 1/16-1918 Land, level bench. Soil, sandy loam and gravel. Undergrowth, shadscale and grease wood. adapted contribute at his experience No timber. maid marks from what consciously the one belongs the business & प्रकृतिक प्राप्त प्राप्तिक हैं। जारा एक प्रवासक्ता का उत्तर हैं के From the cor. of secs. 25, 26, 35 and 36. on N. 892 50 30 E., on resurvey line bet. secs. 25 and 36.

of the Over Tevel gravelly bench, through undergrowth of shad-

### TOWESITE OF MYTON, UTAH.

Chains.

under this survey, with progressive numbers, to mumber 132, which is the SE.block of the townsite.

All blocks, except blocks Nos. 67 and 72, are subdivided into late harden 50.5th Superbound to the superbound to the late harden 50.5th Superbound to the superbound to the late harden 50.5th Superbound to the su

into lots having 50 ft. front on the E. and W.streets, and are 150 ft.deep, extending N. and S.

and are 150 ft.deep, extending N. and S.

Block 67, by Departmental order, dated June 29, 1911, was reserved for the Indian Service and was not subdivided,

and the alley was not opened through this block.

By Departmental order, dated Aug. 8, 1919, Lots 6 to 11 inclusive, Block 71 and all of Block 72 were reserved

for the Indian Service; consequently, Block 72 was not subdivided, nor was an alley opened through it.

Names of Streets.

East and West Streets from the north.

"F" Street (formerly the S.division street)

"I" Street. "J" Street.

"K" Street, and South Boundary Street.

"H" Street.

North and south atreets from the east, which are contin-

.

uations of the N. and S. streets of original surveyed.

portion of the townsite.

East Boundary Street.

First Street.
Second Street.

Third Street.

"G" Street.

Fourth Street.

Fifth Street.

Sixth Street.

Seventh Street.

Eighth Street.

Ninth Street.
Tenth Street.

West Boundary Street.

### TOWNSITE OF MYTON, UTAH. ...

**-5-**∃-

Chains.

22:15

frequency on

under this survey, with progressive numbers, to number 132, which is the SE.block of the townsite.

មិស្តី ១០១ 🚾 All blocks, except blocks Nos. 67 and 72, are subdivided

into lots having 50 ft. front on the E. and W.streets, and are 150 ft. deep, extending N. and S.

Block 67, by Departmental order, dated June 29, 1911, was reserved for the Indian Service and was not subdivided, and the alley was not opened through this block.

By Departmental order, dated Aug. 8, 1919, Lots 6 to 11 inclusive, Block 71 and all of Block 72 were reserved for the Indian Service; consequently, Block 72 was

not subdivided, nor was an alley opened through it.

### Names of Streets.

East and West Streets from the north.

"F" Street (formerly the S.division street)

"G" Street. "H" Street.

"I" Street, ... "J" Street.

"K" Street, and South Boundary Street.

North and south streets from the east, which are continuations of the N. and S. streets of original surveyed

portion of the townsite. East Boundary Street.

Second Street.

First Street.

Third Street.

Fourth Street.

Fifth Street.

Sixth Street.

Seventh Street.

Eighth Street.

Ninth Street.

Tenth Street.

TOWNSITE OF MYTON, UTAH.

ゴンロハー み・323

Chains'

East 170.8 ft. to the SE. cor. of Block 127.

From the cor. of secs. 25, 26, 35 and 36,

North 230 ft., thence

East 63.5 ft. to the SE. cor. of Block 124.

From the E. 1/16 sec. cor. bet. secs. 26 and 35,

North 234 ft., thence

East 26.1 ft. to the SW. cor. of Block 122.

From the E. 1/16 sec. cor., on the E. and W.  $\frac{1}{4}$  sec. line

of sec. 26, which is a sandstone,  $9 \times 6 \times 6$  ins. above the ground, marked as described by the surveyor general, at the exact point of which, set an iron post, 3 ft. long, 2 ins. dia., 24 ins. in the ground, burying the stone along side of post, for the 1/16 sec. cor., with

1/16 S26

brass cap marked

North 19.4 ft., thence

East 43.3 ft. to the NW. cor. of Block 77.

From the  $\frac{1}{4}$  sec. cor. bet. secs. 25 and 26,

1918

North 15.1 ft., thence

East 100.2 ft. to the NE. cor. of Block 75.

Marking of Blocks, Lots, and Alleys.

Block corners are marked by wooden stakes, 20 ins. long, 2 ins. sq., set 16 ins. in the ground, and scribed with the appropriate block numbers and the specified corner, such as NE., SE., NW., and SW. The corners

are set with their faces NE. and SW., NW. and SE. Lot corners are marked by wooden stakes, 18 ins. long,

1 x 2 ins., set 15 ins. in the ground, with the 2 in. dimension set parallel with the lot lines and scribed on each side with the appropriate lot number.

East 170.8 ft. to the SE. cor. of Block 127 From the cor, of secs. 25, 26, 35 and 36, 4 North 230 ft., thence we to the second East 63.5 ft. to the SE. cor. of Block 124. From the E. 1/16 sec. cor. bet. secs. 26 and 35, North 234 ft., thence East 26.1 ft. to the SW. cor. of Block 122. ध , ०,४० From the E. 1/16 sec. cor., on the E. and W. z sec. line of sec. 26, which is a sandstone, 9 x 6 x 6 ins. above the ground, marked as described by the surveyor general, at the exact point of which, set an iron post, 3 ft long, 2 ins. dia., 24 ins. in the ground, burying the stone along side of post, for the 1/16 sec. cor., with brass cap marked 1/16 S26 \*: ' // (...) 1918 📆 📆 🖽 North 19.4 ft., thence East 43.3 ft. to the NW. cor. of Block 77. From the  $\frac{1}{4}$  sec. cor. bet. secs. 25 and 26, . Froter North 15.1 ft., thence East 100.2 ft. to the NE. cor. of Block 75. કોઇટ ફર્ Marking of Blocks, Lots, and Alleys. ners are marked by wooden stakes, 20 ins. long, 2 ins. sq., set 16 ins. in the ground, and scribed with the appropriate block numbers and the specified corner, such as NE., SE., NW., and SW. The corners are set with their faces NE. and SW., NW. and SE. Lot corners are marked by wooden stakes, 18 ins. long, 1 x 2 ins., set 15 ins. in the ground, with the 2 in.

are set with their faces NE. and SW., NW. and SE. ot corners are marked by wooden stakes, 18 ins. long, 1 x 2 ins., set 15 ins. in the ground, with the 2 in. dimension set parallel with the lot lines and scribed on each side with the appropriate lot number.

## BOOK A-323

4-680

### FIELD ASSISTANTS.

NAMES.	CAPACITY.
Harry F. Elliott	Chainman.
Charley R. Morrison,	Chainman.
Lacell Bird,	Chainman.
Calvin Mace,	Chainman.
Malcoln Sands,	Flagman.
Clyde E. Nelson,	Flagman.
Jack Calvert,	Cornerman.
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# CADASTRAL ENGINEERS. CERTIFICATE OF UNITED STATES SURVEYORS

ť	•
X, We, Ralph Gentry and	, U. S. Cadastral Engineers, U. S. Sarveyor, hereby certify upon honor that, in pursua
of special instructions received from the U.	S. Surveyor General forUtah
	August , 191 7, have well, faithfully, and tr
	formity with said instructions, the Manual of Surveying Instr
tions, and the laws of the United States, sur	veyed all those parts or portions of .the.Townsite.of
	$l \cdot \frac{1}{8}$ of the SE $\cdot \frac{1}{4}$ ; the SW $\cdot \frac{1}{4}$ of sec $\cdot$ 25,
	sec. 26; T. 3 S., R. 2 W.,
	of theUintah
Special Meridian, in the Sta	te ofUtah, which are represented
and accompany the foregoing field notes as having been exe	ving sketch plat our cuted by managed under maderection; and that all the corner
said survey have been established and perpet	tuated in strict accordance with the Mountaint Successing Inst
instructions of	the U.S. Surveyor General for Utah
and in the specific manner described in the	field notes, and that the foregoing are the original field notes
Salt Lake City, Utah.	U. S. Cadastral Engineer Woward Engineer.  APPROVAL. U. S. Cadastral Engineer.
O	FFICE OF THE UNITED STATES SURVEYOR GENERAL,
	Salt Lake City, Utah, Aug. 26 , 19
The foregoing field notes of the survey of	of the Townsite of Myton, Utah, embracin
	of Sec. 25; and the E. $\frac{1}{2}$ of the SE $\frac{1}{4}$ of Se
	nge No. 2 West of the Uintah Special Mer
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	and the same of th
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	,
executed by Ralph Gentry and Ho	
under his special instructions dated critically examined, and the necessary correct they describe, are hereby approved.	dugust 30, 1917, having better and explanations made the said field notes, and the surv
	U. S. Surveyor Gene

I certify that the foregoing transcript of the field notes of the above-described surveys in .....

has been correctly copied from the original notes on file in this office.

U. S. Surveyor Gener

- BOOK A-323

"C".

# FIELD NOTES

OF THE SURVEY OF THE

TOWNSITE OF DUCHESHE
<u> </u>
UINTAH INDIAN RESERVATION,
E M B R A C I H G
THE N. 1 OF THE S. 1, AND THE N. 1 OF SEC. 1,
THE NE. THE SE. AND THE
E. JOF THE NE. LOF SEC. 2,
A L L O F
T. 4 S., R. 5 W., A H D T H E
SW. 1 OF THE SE. 1 OF SEC. 36
T. 3 S., R. 5 W.
Of the UINTAH Meridian,
STATE OF UTAH.
AS SURVEYED BY
ur D. Kidder, Daniel B. Miller, Examiners of Surveys D.Kirkpatrick & Chas. M. Pidgeon, United States Deputy Surveyor, S.
Special Instructions risk Contract No:, dated July 26, 1905.
ey commencedSeptember 4,, 1905.
ey completed

FN

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Original Assistants se

#### Additional Assistants.

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s.E.Brichell	
A.J.McHoberts	
E.L. Fond	
Frank J. Ivie	Plagman.
A.E.Lukins	
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· "这事 斯大人如你找 不知其有 <del>知知明</del> 治在此者有效 其知 發展 经收益的	

# B00K A-323

# INDEX DIAGRAM.

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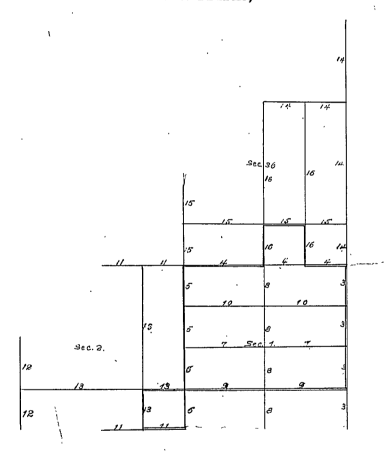
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INDEX DIAGRAM.

Ts. 3 and 4 S., R. 5 W.
Uintah Meridian,



Meanders, page 17.

Townsite page 20.

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# PAGE

Chains.

Survey commenced Sept.4, 1905, and executed with five
Young and Sons light mountain transits, Nos. 7058,
7517, 7583, 6517, and 6519, all in good adjustment.
Measurements made with tapes of the following equipment: one 200 ft.steel tape with attached spring balance and thermometer, used on standard lines; one 100 ft.steel tape; two 400 ft.steel tapes, used in setting alley and lot stakes; and four 100 lk.steel tapes,
used on the section and subdivision-of-section lines; all tapes compared with a Chesterman standard 66 ft.
steel tape and found of correct length. The flagmen were provided with either steel sight poles or regular wooden sight poles, all with rod levels.

Prevailing inclement weather prevented a Polaris observation until the evening of Sept.7th; from Sept.4 to 9, 1905, incl., I projected random lines on the necessary section and subdivision-of-section lines, with the solar, correcting all lines to frue transit lines, and subsequent to the Polaris observation determined the true hearing of all lines by angular deflection from the Polaris meridian.

sept.7, 1905, I observe the altitude of the sun's lower and upper limbs with the transit in direct and reversed position, my mean watch time being 4<sup>h</sup> 15<sup>m</sup> 50<sup>s</sup>, and the mean altitude of the sun's center 23° 12', by which I compute my watch error 0<sup>m</sup> 48 slow of L.M.T.

Sept.7, 1905, at the ½ sec.cor.center of sec.1, T. 4 S. R. 5 W., Uintah Meridian, latitude 40° 10'N.; longitude 7 22 W.; I make the following observation of Polaris, referring the angular position of the star to a flag on the true N. and S. ½ sec.line, sec.1, 10

100000000000000000000000000000000000000	TOWNSITE	OF	DUCKESNE, UTAH
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	. TOWNSITE OF DUCHESNE, UPAR.
Chains	chs.N.of the \frac{1}{4}.sec.cor.
	Tel. Obj. Ver. Read. Angle Watch T. P.M.
•	Dir. Flag 0° 0' 0".  " Star 1 38 30 1° 38' 30" 6 <sup>h</sup> 27 <sup>m</sup> 6  Rev. " 1 38 30 1 38 30 6 29.5  " Flag 0 0 0
	Mean
	L.M.T.of obs.Sept.7, 1905 6 <sup>h</sup> 29.4
	L.M.T.of obs.Sept.7, 1905 6 <sup>h</sup> 29.4
	U.C.of Pol.Sept.1: 14 <sup>h</sup> 42.9 Red.to Sept.7: 23.5 14 19.4
,	Time interval from obs.to next U.C. 7 50.0
	Eastern azimuth of Polaris 1° 22'30" West from Polaris to flag 1 38 30
	western azimuth of flag 0° 16' 0"
	True bearing of N. and S. $\frac{1}{4}$ sec.line, sec.1, N.0°
	16'W.
-	sept.8, 1905, I lay off the azimuth of the above flag
	0° 16' to the east, and mark the true meridian thus
	determined by setting a stake firmly in the ground,
	10 chs.N.
	All street lines of the townsite are parallel or at

The following work executed from Sept.4 to 9, 1905, incl., by four parties:-

right angles to this meridian, all right angles

being determined by the method of repetitions.

I commence at the cor.of Ts. 3 and 4 S., Rs. 4 and 5 W., Uintah Mer., which is

A quartiste 14x3x11 ins.above ground, firmly set, mkd T 3 S on WE.

	· .
Chains	R 5 W on SW face, with 6 notches on each edge, with a
	mound of stone 2 ftbbase, 11 ft.high S.of cor.
** 1	Thence I mun
	S.0°8'W.on the true line N.1 mile bet.seds.1 and 6.
	On bench land; descending gradually.
19.575	Set a limestone 18x7x6 ins., 14 ins.in the ground, for
	1 sec.cor., mkd 1/16 on W.face; raise a mound of
	stone 2 ft.base, la ft.high W.of cor.
35.90	Leave bench land, bears NW. and E.NE.; abrupt stony
	descent to river.
38.50	Base of descent, road bears E. and W.; enter scattering
	timber and dense undergrowth.
38.65	Intersect witness cor.to the 4 sec.cor.,
•	A sandstone 7x18x12 dns!above ground, firmly set,
,	mkd W C 1 on W. face; from which
•	A cottonwood 6 ins.diam.bears S.62°15'E. 16 lks.
•	mkd ks 6 B T
	A cottonwood 5 instdiam.bears S.79°15'W. 19 lks.
	mkd 1 S 1 B T
	Witness cor. on left bank of Duchesne River, course E.
39.15	True point for 4 sec.cor. Talls in the river.
	Thence from the true point for the 1 sec.cor. I con-
	tinue,
•	S.0°2'W.on the true line S. 2 mile bet.secs.1 and 6.
	Dis.over river by long tape, 2.30 chs.from W.C.
03.1	Right bank of river.
8.68	Right bank of Duchesne River, course SW., dis.over by
	long tape 1.47 chs.
10.15	Left bank of river.
15,26	Left bank of Duchesne River, course E., dis.over by
	long tape 2.29 chs.
17.55	Right bank of river.
20.16	Set a quartzite stone 18x7x6 ins., 14 ins.in the ground
	for 1/16 sec.cor., mkd 1/16 on W.face; from which

TOWNSITE	ΟF	DUCHESNE,	UTAH.

		TOWNSITE OF DUCHESNE, UTAIL.
<del>4.,</del>		
	Chains	. A cottonwood 12 ins.diam.bears N.15°35'W. 66 lks.
		mkd 1/16 S 1 B T
		A cottonwood 4 ins.diam.bears N.54° 15'E. 60 lks.
		mkd 1/16 S 6 B T
	40.32	Intersect the cor.of secs.1,6,7, and 12.
		A sandstone 3x12x10 ins.above ground, firmly set, mkd
		with 5 notches on S. and 1 on N.edge; mound of stone
		2 ft.base, la ft.high W.of cor.
		I return to the cor.of Ts.3 and 4 S., Rs.4 and 5 W.,
		Thence I run
		S.89°56 W.on the true line bet.secs.1 and 36,
		On bench land, nearly level.
	20.12	Set a washed flint, 18x11x10 ins., 14 ins.in the ground
		for 1/16 sec.cor., mkd 1/16 on N.face; and raise a
		mound of stone 2 ft.base, 12 ft.high N.of cor.
	22.75	Leave bench land, bears NW. and SE.; steep stony descent.
	27.25	Base of bluff; desc.gradually.
	39.90	Road bears NW. and SE.
	40.24	Intersect the ½ sec.cor.,
		A sandstone 9x9x12 ins.above ground, loosely set, mkd
	. , ,	$\frac{1}{4}$ on N.face; mound of stone 2 ft.base, $1\frac{1}{2}$ ft.high N.
		of cor.
		Reset the stone firmly in the ground.
	54.75	Enter bottom land, scattering cottonwood timber and
		dense undergrowth, hears NW. and SE.
	57.25	Road bears N. and S.
	63.73	Left bank of the Duchesne River course SW.; dis.over
		by stadia 1.85 chs.
	65.58	Right bank of river.
	72.38	Right bank of the Duchesne River course N.; dis.over by
		stadia 1.61 chs.
	73.99	Left bank of river.

	TOWNST'TE OF DUCKESNE, UTAH.	
,		
Chains 79.38	Intersect the witness cor.to the cor.of secs.1,2,35,	
	and 36 on the left bank of the Duchesne River,	
	course SE.	
,	A red sandstone 9 x 7 x 9 ins.above ground, firmly set,	
	mkd W C on N.face, with 1 notch on E. and 5 on W.	
•	edge; mound of stone 2 ft. base, $1\frac{1}{2}$ ft. high W. of	
	cor.	
80.26	True point for the cor.of secs.1,8,35, and 36, falls	
,	in the Duchesne River.	
	•	
	Thence I run	
٠.	S.0°41'E.on the time line bet.secs.1 and 2,	
٠	In the Duchesne River,	
2.93	Right bank of river; abrupt stony ascent.	
10.35	Top of ascent; bench land bears H.NW., and S.SE.;	
•	nearly level.	
18.35	Leave bench land, bears E. and W.; abrupt stony descent.	
20.33	Point for 1/16 sec.cor. falls on steep stony slope,	
	impracticable to establish permanent cor.	
23.35	Base of descent.	
24.83	. Set a washed flint 16 x8 x 6 ins., 12 ins.in the	
	ground for witness cor.to the 1/16 sec.cor., mkd	
	ı ,	

58.00

		TOWNSITE OF DUCHESNE, UTAH.
	chains	. W C 1/16 on W.face; and raise a mound of stone 2 ft.
		base, 1½ ft.high W.of cor.
	26.15	Road bears E. and W.
	35.85	Enter bottom land, scattering cottonwood timber and
•	*	dense undergrowth bears E. and W.
	40.33	Intersect the ½ sec.cor.
		A sandstone 5x12x10 ins.above ground, firmly set, mkd
		$\frac{1}{4}$ on W.face; from which
		A cottonwood 12 ins.diam.bears S.62°30'E. 98
		lks., mkd. ½ S l B T
	A-0	A cottonwood 14 ins.diam.bears N.20° 15'W. 173 lks
	٠	mkd 1/4 S 2 B T
	53.33	Left bank of the Strawberry River, course E.; dis.over
		by stadia 2.75 chs.
	56.08	Right bank of river.
	57.43	Set a limestone 20x12x3 ins., 15 ins.in the ground for
		witness cor.to the 1/16 sec.cor., mkd W C 1/16 on W.
		face; from which
	,	A cottonwood 12 ins.diam.bears S.86°15'E. 67 lks.
		mkd W C 1/16 S 1 B T
		There being no other trees within limits, I raise a
		mound of stone 2 ft.base, $1\frac{1}{2}$ ft.high W.of cor.
	. 1	

Leave river bottom; abrupt ascent.

TOWNSITE	ΟF	DUCHESNE.	UTAH.

,	
Chains 60.215	True point for 1/16 sec.cor.falls on steep stony slope,
·	impracticable to establish a permanent cor.
80.10	Intersect the cor.of secs.1,2,11, and 12,
	A sandstone 5x12x10 ins., above ground, firmly set, mkd
,	with 5 notches on S. and 1 on E.edge; mound of stone
	2 ft.base, light.high W.of cor.
-	
	I return to the true point for the $\frac{1}{x}$ sec.cor.bet.secs.
-	1 and 6.
-	Thence I run
	S.89°5'W.on the true E. and W. $\frac{1}{4}$ sec.line sec.1,
•	in the Duchesne River.
4.57	Left bank of river; continue in bottom land, through
٠	scattering cottonwood timber and dense undergrowth.
20.00	Left bank of the Duchesne River, course SW.; dis.over
	by long tape, 2.42 chs.
22.42	Right bank of river.
31.75	Leave bottom land, timber, and undergrowth; enter near-
· • • • • • • • • • • • • • • • • • • •	ly level meadow.
39.98	Temporary point of intersection with the true N. and S.
• 31 1	1 sec.line, sec.l

Enter dense undergrowth and scattering cottonwood tim-

44.80

	e protection	TOWNS ITE OF DUCHES IS. UTA
~	Chains	ber.
20 4 7	John Strain	Leave undergrowth and timber; continue in segebrush and
-	48.00	greasewood.
7	59.74	Road bears ME. and S.
	60.31	Road bears NW. and S.
,	67.00	Enter dense undergrowth and sosttering cottonwood tim-
		ber, bears NW. and S.
,	79.75	Intersect the 1 sec.cor.bet.secs.1 and 2, previously
, ,		described.
	,	
	, -	
` »	10 - 20 / 600 %	Tel o nessegue misso decise comunication exercises of manners of deliver two constitutions of the state of th
- American		I return to the 1 sec.cor.bet.secs.1 and 36.
- Andrews	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	r. Thence I run see wat the room seeds with the land of the land o
,	,	S.0.16 E.on the true N. and S. + sec. line sec.1,
***************************************		Descend gradually through sagebrush and greasewood.
	10.00	Enter dense undergrowth and scattering oottonwood
- Advantage		timber bears NW. and SE.
- trians	19.92	Temp. point of intersection with the N. 1/16 sec. line.
Scoperin-Auditoria	21.20	
		Lort bank of the Duchesne-River, course E.NE.; dis.
Ť	,	over by stadia 2.98 chs.
esta-desarrantes.	24.13	
Particulation of the Control of the	24.13	over by stadia 2.92 chs.
ed produce measure delays and describe a company of the	24.13	over by stadia 2.92 chs.
AND COMPANY AND ADMINISTRAÇÃO DE COMPANY DE COMPANY AND ADMINISTRAÇÃO DE COMPANY A COM	24.13	over by stadia 2.92 chs.  Right bank of river.  Leave dense undergrowth and timber; and enter hearly  level meadow.
et ja oli televisia kallista oli etti kallisti tai tai tai tai tai tai tai tai tai t	24.13	over by stadia 2.92 chs.  Right bank of river.  Leave dense indergrowth and timber; and enter hearly  level meadow.  Road bears E. and W.
en ja de beneden fatter all des de	24.13 30.00	over by stadia 2.92 chs.  Right bank of river.  Leave dense undergrowth and timber; and enter hearly  level meadow.  Road bears E. and W.  Intersect the true P. and W.   sec. line, sec. 1,
ed produce and addition of the design of the state of the design of the state of th	24.13 30.00	over by stadia 2.92 chs.  Right bank of river.  Leave dense undergrowth and timber; and enter nearly level meadow.  Road bears E. and W.  Intersect the true E. and W. sec. line, sec. 1,  Set a washed rlint 16x8x6 ins., 28 ins. in the groundy.
iki jarihan masimalisin ali Ajarihiyan ah Ajarihi yapisi kalampan yi kalamban nga lagia an majajin (nayap dakiy), a ng Malama	24.13 30.00	over by stadia 2.92 chs.  Right bank of river.  Leave dense undergrowth and timber; and enter hearly level meadow.  Road bears E. and W.  Intersect the true E. and W.   sac.line, sec.l,  Set a washed rlint 16x8x6 ins., 23 ins.in the groundy.  For   sac.cor., mkd   on W.face, and center point
in granden dem and description in the grand in the segment of the second	24.13 30.00	over by stadia 2.92 chs.  Right bank of river.  Leave dense undergrowth and timber; and enter hearly  level meadow.  Road bears E. and W.  Intersect the true E. and W. + sec. ine, sec. 1,  Set a washed flint 16x8x6 ins., 28 ins. in the groundy  for + sec.cor., mkd + on W. face, and center point  on top.
The investmental electric all the states of	24.13 30.00	over by stadia 2.92 chs.  Right bank of river.  Leave dense indergrowth and timber; and enter nearly level meadow.  Road bears E. and W.  Intersect the true E. and W. sec. line, sec. l,  Set a washed flint 16x8x6 ins., 28 ins. in the groundy on top.  Enter dense undergrowth, bears E. and W.
The installed and the second of the second o	24.12 30.00 31.15 39.72	over by stadia 2.92 chs.  Right bank of river.  Leave dense undergrowth and timber; and enter hearly  level meadow.  Road bears E. and W.  Intersect the true E. and W. + sec. ine, sec. 1,  Set a washed flint 16x8x6 ins., 28 ins. in the groundy  for + sec.cor., mkd + on W. face, and center point  on top.
	24.12 30.00 31.15 39.72	over by stadia 2.92 chs.  Right bank of river.  Leave dense indergrowth and timber; and enter nearly level meadow.  Road bears E. and W.  Intersect the true E. and W. sec. line, sec. l,  Set a washed flint 16x8x6 ins., 28 ins. in the groundy on top.  Enter dense undergrowth, bears E. and W.
Security measurables of the property of the contract of the co	24.12 30.00 31.15 39.72	over by stadia 2.92 chs.  Right bank of river.  Leave dense indergrowth and timber; and enter nearly level meadow.  Road bears E. and W.  Intersect the true E. and W.   sec.   ine, sec.  ,  Set a washed rlint 16x8x6 ins., 22 ins.in the groundy.  for   sec.cor., mkd   on W.face, and center point on top.  Enter dense undergrowth, bears E. and W.  Left bank of the Strawberry River, course SE.; dis.over
Service means and the service of the	24.13 30.00 31.15 39.78	over by stadin 2.92 chs.  Right bank of river.  Leave dense undergrowth and timber; and enter nearly  level meadow.  Road bears E. and W.  Intersect the true E. and W. sectine, sectl,  Set a washed rlint 16x8x6 ins., 28 ins.in the groundy  for 1 sec.cor., mkd + on W.face, and center point  on top.  Enter dense undergrowth, bears E. and W.  Left bank of the Strawberry River, course Sk.; dis.ever  by stadia 2.00 chs.
Service meaning and the service of t	24.13 30.00 31.15 39.78	over by stadia 2.92 chs.  Right bank of river.  Leave dense indergrowth and timber; and enter nearly  level meadow.  Road bears E. and W.  Intersect the true E. and W.\(\frac{1}{2}\) sackline, secil,  Set a washed rlint l6x8x6 ins., 28 ins.in the ground;  for \(\frac{1}{2}\) sec. 20r., mkd \(\frac{1}{2}\) on W.face, and center point  on top.  Enter dense undergrowth, bears E. and W.  Left bank of the Strawberry River, course Sk.; dis.over  by stadia 2.00 chs.  Right bank of river, continue in bottom Land, through  dense undergrowth and scattering coltonwood timber.

TOWNSITE	OF	DUC	HESNI	UTAH.

m3 12	·
Chains	line, sec.l.
79.70	Intersect the 1/2 sec.cor.bet.secs.1 and 12,
	A limestone 12x4x10 ins.up, firmly set in a mound of
• '	stone, mkd } on N.face; from which
	A codar 3 ins.diam.hears N.65° 50'W. 159 lks.
`	mkd ½ S 1 B T
¥	A cedar 10 ins.diam.bears S.83°35'E. 100 lks.
	mkd 1/4 S 12 B T
•	I return to the S.1/16 sec.cor.bet.secs.1 and 6,
•	Thence I run
	S.89°18'W.on the true S.1/16 sec.line, sec.1,
	In river bottom, through dense undergrowth and scatter-
`	ing cottonwood timber.
18.40	Right bank of the strawberry River, course NW., on bend
	from NW. to NE.; dis.over by stadia 1.40 chs.
19.80	Lert bank of river.
33.80	Left bank of the Strawberry River, course S.; dis.over
	by stadia, 1.60 chs.
35.40	Right bank of river.
39.88	Intersect the true N. and S. $\frac{1}{2}$ sec.line sec.1,
	Set a washed flint 18x8x8 ins., 14 ins.in the ground,
	for 1/16 sec.cor., mkd 1/16 on W.face; from which
•	. A cottonwood 18 ins.dia.bears S.61°35'E. 131 lks.
	mkd 1/16 S 1 B T
	A cottonwood 18 ins.dia.bears S.17°15'E. 145 lks.
,	. mkd 1/16 S 1 B T · · ·
	No available trees in the other quadrants.
43.50	Right bank of the Strawberry River, course NW.; dis.
* * *	over by stadia 2.15 chs.
45.G5	Left bank of river.
58.60	Road bears N. and S.
74.15	Left bank of the Strawberry River, course SE.; dis.

		1 United the second sec
	*	
	chains	over by stadia, 1.50 chs.
	75.65	Right bank of river, at the base of bluff; ascend over
		precipitous NE.slope.
	79.52	True point for the S. 1/16 sec.cor.bet.secs.1 and 2.
		,
	•	I return to the N. 1/16 sec.cor.bet.secs.1 and 6.
		Thence I run
		S.89°24'W.on the true N.1/16 sec.line sec.1.
		Over nearly level bench,
	13.20	Edge of bench, bears NW. and SE.; steep stony descent.
	18.00	Base of bluff; desc.gradually through greasewood.
	21.82	Road bears NW. and SE.
	25.85	Road bears NW. and SE.
***************************************	27.40	Enter river bottom; dense undergrowth and scattering
1		. cottonwood timber bears NW. and SE.
	30.10	Left bank of the Duchesne River 40 lks.S.
	35.80	On the left Bank of the Duchesne River.
der de la constant de	38.50	Left bank of the Duchesne River 50 lks.S.
	40.3.2	Intersect the true N. and S. 2 sec.line sec.1,
		Set a washed flint 18x8x7 ins., 14 ins.in the ground for
And the second second		1/16 sec.cor., mkd 1/16 on W.face; from which
-		A cottonwood 8 ins.diam.bears S.86°10'E. 134 1ks.
-		mkd 1/16 S 1 B T
	•	A cottonwood 9 ins.diam.bears N.74° 25'W. 100 lks.
3	•	mkd 1/16 S 1 B T
1	48.20	Left bank of the Duchesne River, course S., on bend
1	1 2 2 3 4	from SW.to SE.; dislover by stadia 1.55 chs.
	49.75	Right bank of river.
4 4 4	52.90	Road bears NW. and SE.
ł	60.15	Right bank of the Duchesne River, course NE., on bend
		from SE.to NE.; dis.over by stedia, 4.85 chs.
1	65.00	Right bank of river; leave timber, continue in dense
i .	* *	undergrowth.

Chains	Base of bluff, bears NW. and SE.; leave undergrowth;
· · ·	abrupt ascent.
72.75	Top of ascent; continue over steep stony S.slope.
80.02	True point for the N. 1/16 sec.cor.bet.secs.l and 2.
٠.	a de sociotipo de la ante si
,	
•	I return to the true point for the cor. of secs.1,2,35,
-	and 36. Thence I run
	S.89°53'W.on the true line bet.secs.2 and 35,
	In the Duchesne River.
	Dis.over from the witness cor.by stadia 2.08 chs.
1.20	Right bank of river; steep ascent.
5.20	Top of ascent, bears NW. and SE.; continue over nearly
•	level bench.
20.01	Set a granite 16x9x7 ins., 12 ins.in the ground for
	1/16 sec.cor., nkd 1/16 on N.face; and raise a mound
	of stone 2 ft.base, $1\frac{1}{2}$ ft.high N.of cor.
25.30	Edge of bench land, bears NW. and SE.; steep stony de-
	scent.
31.00	Base of descent; enter valley land; dense undergrowth
	and scattering cottonwood timber.
33.80	Road bears NW. and SE.
40.02	Intersect the 4 sec.cor.
,	A sandstone 9x6x10 ins.above ground, loosely set, mkd
	1 on N.face; from which
	A cottonwood 5 ins.diam.bears N.4°35'W.55 lks.
	mkd ½ S 35 B T
	A cottonwood 6 ins.diam.bears S.31°0'W. 15 lks.
	mkd <sup>1</sup> / <sub>4</sub> S 2 B T
,	
	I return to the cor.of secs.1,2,11, and 12, Thence I
	run .
	S.89°1'W.on the true line bet.secs.2 and 11,

chains. set a sandstone 20x5x4 ins., 15 ins.in the ground for 19.885 1/16 sec.cor., mkd 1/16 on N.face; and raise a mound of stone 2 ft.base, la ft.high N.of cor. 39.77 Intersect the \frac{1}{4} sec.cor. A sandstone 4x12x24 ins.above ground, loosely set, mkd 1 on N.face; mound of stone 2 ft.base, 1 ft.high N. of cor. I proceed to the cor.of secs.2,3,10, and 11, which is A sandstone 4x12x8 ins., above ground, firmly set, mkd. with 5 notches on S. and 2 on E.edge; from which A cedar 6 ins.diam.bears S.26° 30'E. 54 lks. mkd. T 4 S R 5 W S 11 B T A cedar 5 fins.diam.bears S.34°30'W.113 lks. mkd T 4 S R 5 W S 10 B T A pinon 10 ins.diam.bears N.38°45'W. 127 lks. mkd T 4 S R 5 W S 3 B T Also a mound of stone 2 ft.bse, lart.high W.of Thence I run N.0°3'W.on the true line bet.secs.2 and 3, 19.98 Set a limestone 24x10x5 ins., 18 ins.in the ground, for 1/16 sec.cor., mkd 1/16 on W.face; from which A cedar 9 ins.diam.bears N.44°30'E. 71 1ks. mkd 1/16 S 2 B T There being no other trees within limits, I raise a mound of stone 2 ft.base, 12 ft.high W.of cor. 39.96 Intersect the 1 sec.cor. A limestone 3x12x24 ins.up, set in a mound of stone mkd 1 on W.face; from which A cedar 14 ins.diam.bears S.10°30'E. 86 lks.

mkd \ 2 S \ 1 B T

The second of th

TOWNSITE.	ΟF	DUCHESNE,	UTAH.

	TOWNSITE OF DUCHESNE, UTAH.
	·
Chains	
	I return to the true point for the S.1/16 sec.cor.bet. secs.1 and 2.
,	Thence I mun,
	S.89°37'W.on the true S.1/16 sec.line sec.2,
	Along broken NW.slope of spur.
15.00	Base of slope bears NE. and SW.; enter nearly level
	meadow.
,19.93	Temporary point of intersection with the E. 1/16 sec.
	line, sec.2.
78.70	Intersect the S.1/16 sec.cor.bet.secs.2 and 3, previ-
	ously described.
• •	I return to the E. 1/16 sec.cor.bet.secs.2 and 11.
	Thence I run .
	N.0°46'W.on the true E. 1/16 sec.line sec.2,
20.15	Intersect the true S.1/16 sec.line sec.2,
•	Set a sendstone 24x8x3 ins., 18 ins.in the ground, for
	1/16 sec.cor., mkd 1/16.on W.face; and raise a mound
	of stone 2 ft.base, la ft.high W.of cor.
,	Thence I continue over nearly level meadow.
36.00	Enter cottonwood timber and dense undergrowth, bears NW.
	and SE.
43.85	Right bank of the Strawberry River, course SE.; dis.
•	over by long tape 2.00 chs.
45.85	Left bank of river.
51.00	Leave timber and undergrowth bears E. end W.; asc.
58.37	Road bears NW. and E.
59.00	Commence abrupt ascent.
63.30	Top of bluff, bench land bears NW. and E.; ascend gradu-
	ally on bench land.
80.37	Intersect the E. 1/16 sec.cor.bet.secs.2 and 35, previ-
•	ously described.
,	

2		
	chains	I return to the cor. of Ts. 3 and 4 S., Rs. 4 and 5 W.
i	•	Thence I run
1		N.006'E.on the true line bet.secs.31 and 36,
	20.08	. Set a washed flint 18x7x7 ins., 14 ins.in the ground for
		1/16 sec.cor., mkd. 1/16 on W.face, and raise a mound
-	•	of stone 2 ft.base, la ft.high W.of cor.
i	40.36	Intersect the ½ sec.cor.bert.secs.31 and 36,
		A washed flint 8x6x8 ins.above ground, firmly set, mkd.
		1 on W.face; mound of stone 2 ft.base, 11 ft.high W.
-		of cor.
		Thence I continue,
		N.008'E.on the true line bet.secs.31 and 36,
		With new measurement.
	40.045	There being no evidence of the cor. of secs. 25,30,31,
3		and 36, I
		Set a washed flint 22x10x8 ins., 17 ins.in the ground,
1, 100		for cor.of secs.25,30,31, and 36, mkd with 1 notch on
-	.	S. and 5.on N.edge, and raise a mound of stone 2 ft.
A COLUMN TO A COLU		base, 1½ ft.high W.of cor.
		Thence I continue,
*		N.0°8'E.on the true line bet.secs.25 and 30,
	40.045	Intersect the 1/4 sec.cor.,
ar veg jamendek	* !	A washed flint, 10x4x8 ins.above ground, loosely set,
- Year States	•	mkd. 1 on W.face; scattered mound of stone W.of cor.,
,	* · · · · · · · · · · · · · · · · · · ·	Reset the stone firmly in the ground, and raise a mound
;	• '	of stone 2 ft.base, la ft.high W.of cor.
		•
	,	• , ,
	è	I return to the cor.of secs.25,30,31, and 36,
	1	

S.89°31'V.on the true line bet.secs.25 and 36,
20.17 Set a flint stone 16x8x7 ins., 12 ins.in the ground, for
1/16 sec.cor. mkd. 1/16 on N.face, and raise a mound

Thence I run

TOWNSITE	OF	<u>DUCHESN</u>	E, UTAH,	•

Chains.	of stone 2 ft.base, la ft.high N.of cor.			
40.34				
	A quartzite $10x4x6$ instabove ground, firmly set, mkd. $\frac{1}{4}$			
	on N.face; mound of stone 2 ft.base, 12 ft.high N.of			
	cor.			
-	· · · · · · · · · · · · · · · · · · ·			

and 36. Thence I run

N.0°15'E.on the true line bet.secs.35 and 36,

Set a washed flint 16x8x4 ins., 12 ins.in the ground,

for 1/16 sec.cor., mkd. 1/16 on W.face; from which

A cottonwood 4 ins.diam.bears N.77°E. 56 lks.

mkd 1/16 S 36 B T

A cottonwood 4 ins.diam.bears N.43°30'W. 23 lks.

I return to the true point for the cor. of secs.1,2,35,

Intersect the  $\frac{1}{4}$  sec.cor.

A washed flint 8x5x10 ins.above ground, firmly set,

mkd 1 on W.face; from which
A cottonwood 14 ins.diam.bears S.46°15'E. 331 lks.

mkd 1/16 S 35 B T

39.94

20.14

31.25

34.50

A cottonwood 14 ins.dism. mkd  $\frac{1}{4}$  S 36 B T

A cottonwood 6 ins.diam.bears N.62°15'W. 280 lks. mkd \(\frac{1}{4}\) S 35 B T

mka 4 8 99 19 1

I return to the S. 1/16 sec.cor.bet.secs.31 and 36.

Thence I run

S.89°52'W.on the true S. 1/16 sec.line sec.36,

Temporary point of intersection with the E.1/16 sec. line, sec.36.

Descend gradually on 2nd bench.

Draw, drains SE.

Descend from 1st bench to valley land.

40.29 Temporary point of intersection with the N. and S.  $\frac{1}{4}$  sec.line, sec.36.

	TOWNSITE OF DUCHESNE, UTAH.
 The state of the s	•
chains 80.23	Intersect the S. 1/16 sec.cor.bet.secs.35 and 36, pre-
•••	·
	I return to the $\frac{1}{4}$ sec.cor.bet.secs.l and 36,
	Thence I run
	N.0°4'E.on the true N. and S. $\frac{1}{4}$ sec.line sec.36,
	Ascend gradually through low sagebrush.
0.75	Road bears NW. and SE.
17.00	Commence steep ascent from valley land to bench.
20.05	Intersect the true S. 1/16 sec.line sec.36.
	Set a washed flint, 16x13x8 ins., 12 ins.in the ground
	for 1/16 sec.cor., mkd 1/16 on W.face, and raise a
A Community of the Comm	mound of stone 2 ft.base, 11 ft.high W.of cor.
79.85	Intersect the $\frac{1}{4}$ sec.cor.bet.secs.25 and 36, previously
Company of the Compan	described.
- 1	
	,
	I return to the E. 1/16 sec.cor.bet.secs.1 and 36,
Transfer and Antiques	Thence I run
The state of the s	N.0°3'E.on the true E. 1/16 sec.line sec.36,
1 26 00	On 1st bench, ascending gradually.
16.00	Commence ascent to 2nd bench.
17.50	Top of ascent, bench bears E. and W.; nearly Level.
<i>(,,</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Intersect the true S. 1/16 sec.line sec.36.
	Set a washed flint, 20x10x8 ins., 15 ins.in the ground,
;	for 1/16 sec.cor., mkd 1/16 on W.face, and raise a
80.03	nound of stone 2 ft.hase, lift.high W.of cor.
	Intersect the E. 1/16 sec.cor.bet.secs.25 and 36, pre- viously described.
<b>!</b>	•
	Sept.4 to 9, 1905, incl.

Consideration of the control of the

Chains  In order to determine the meanders of the Duchesne River in the N. ½ of the NW. ½ of sec.1, I commence at a point on the left bank of the river on the true N.1/16 sec.line, sec.1, thence I proceed with a traverse, with the solar and stadia as follows:  Traverse, Intermediates. Remarks.  Course, chs. Course chs.  N.83°45'W. 1.56  To R.bank.  N.42°0'E. 7.08 " L. "  N.32 15 E. 8.82 " L. "  S.48 26 W. 3.58 " R. "  S.88 40 W. 2.61 " " "  N.63°24'W. 4.57 " R. "  N.62 30 E. 1.65 " L. "  N.63°24'W. 4.57 " R. "  S.6 45 W. 1.84 " R. "  S.45 48 W. 3.68 " R. "  N.76 0 W. 2.95 " L. "  N.64 5 W. 2.20 " L. "  N.40 0 W. 3.76 " L. "  N.61°38'W. 5.19 " R.	,						
River in the N. ½ of the NW. ½ of sec.1, I commence at a point on the left bank of the river on the true N.1/16 sec.1ine, sec.1, thence I proceed with a traverse, with the solar and stadia as follows:—  Traverse, Intermediates. Remarks.  Course, chs. Course chs.  N.83°45'W. 1.56  To R.bank.  N.42°0'E. 7.08 " L. "  N.32 15 E. 8.82  " L. "  S.48 26 W. 3.58 " R. "  S.88 40 W. 2.61 " " "  N.63°24'W. 4.57  N.62 30 E. 1.65 " L. "  N.63°24'W. 3.10  S. 6 45 W. 1.84 " R. "  S. 45 48 W. 3.62  N.76 0 W. 2.95  S. 82 57 W. 12.78  N. 6 45 W. 2.20 " L. "  N. 61°28'W. 5.19  N. 6 45 W. 2.20 " L. "  N. 61°28'W. 5.19  N. 1 30 W. 3.65  S. 86°45'W. 1.56  N. 84° 5 W. 3.59  N. 64 47 E. 5.37  Truce line bet.secs.1 and 36.  I proceed to point on right bank on true line bet.secs.  1 and 36, S.89°56'W.32.14 chs.from the ½ sec.cor.,  Thence I continue,	Chains	In order to determi	ne the mod	andan - 2 (2)		•	
### ### ##############################							
N.1/16 sec.line, sec.l, thence I proceed with a traverse, with the solar and stadia as follows:-   Traverse,	•						
Verse, with the solar and stadia as follows:—  Traverse, Intermediates. Remarks.  Course, chs. Course chs.  N.83°45'W. 1.56  N.42°0'E. 7.08 " L. "  N.32 15 E. 8.82 " L. "  S.48 26 W. 3.58 " R. "  S.88 40 W. 2.61 " " "  N.63°24'W. 4.57 " R. "  N.62 30 E. 1.65 " L. "  N.62 30 E. 1.65 " L. "  N.62 30 E. 1.65 " L. "  N.64 5 W. 1.84 " R. "  S.45 48 W. 5.62 " R. "  N.76 0 W. 2.95 " L. "  N.6 45 W. 2.20 " L. "  N.40 0 W. 3.76 " L. "  N.64 45 W. 2.20 " L. "  N.61°38'W. 5.19 " R. "  N.64 5 W. 2.72 " R. "  N.61°38'W. 5.19 " R. "  N.61°38'W. 5.19 " R. "  N.64 5 W. 3.59 " L. "  N.64 47 E. 6.37 " L. "  Troceed to point on right bank on true line bet.secs.  1 and 36, S.89°56'W.32.14 chs.from the \frac{1}{4} sec.cor.,  Thence I continue,							
Traverse, chs. course chs.  N.83°45'W. 1.56  N.42°0'E. 7.08 " L. "  N.32 15 E. 8.82  S.48 26 W. 3.58 " R. "  S.88 40 W. 2.61 " " "  N.63°24'W. 4.57  N.62 30 E. 1.65 " L. "  N.62 30 E. 1.65 " L. "  S.45 48 W. 3.62  N.76 0 W. 2.95  S.22 57 W. 12.78  N. 6 45 W. 2.20 " L. "  N. 40 0 W. 3.76  S. 0 40 W. 2.72 " R. "  N. 61°38'W. 5.19  N. 1 30 W. 3.65  S.66°45'W. 1.58  N. 3.59  N. 46 47 E. 6.37  L month on the line bet. secs.  1 and 36, S.89°56'W.32.14 chs.from the \frac{1}{4}} sec.cor.,  thence I continue,		1			,	•	1-
Course, chs. Course chs.  N.83°45'W. 1.56  N.42°0'E. 7.08 " L. "  N.32 15 E. 8.82 " L. "  S.48 26 W. 3.58 " R. "  S.88 40 W. 2.61 " " "  N.62 30 E. 1.65 " L. "  N.62 30 E. 1.65 " L. "  N.62 30 E. 1.65 " L. "  S. 6 45 W. 1.84 " R. "  S. 45 48 W. 3.62 " R. "  N.76 0 W. 2.95 " L. "  S. 22 57 W. 12.78 " R. "  N. 6 45 W. 2.20 " L. "  N. 40 0 W. 3.76 " L. "  S. 0 40 W. 2.72 " R. "  N. 61°38'W. 5.19 " R. "  N. 1 30 W. 3.65 " L. "  N. 34 50 E. 9.36 " L. "  N. 46 47 E. 6.37 " L. "  thence I continue,	1	1.			٠.		
N.83°45'W. 1.56  N.42°0'E. 7.08 " L. "  N.32 15 E. 8.82 " L. "  S.48 26 W. 3.58 " R. "  S.88 40 W. 2.61 " " "  N.62°24'W. 4.57 " R. "  N.62°30 E. 1.65 " L. "  N.62°30 E. 1.65 " L. "  N.76° 45 W. 3.10 " L. "  S. 6 45 W. 1.84 " R. "  S. 45 48 W. 5.62 " R. "  N.76° 0 W. 2.95 " L. "  N.645 W. 2.20 " L. "  N.40° 0 W. 3.76 " L. "  N.61°38'W. 5.19 " R. "  N.61°38'W. 5.10	,				Ren	narks.	
N.42°0'E. 7.08 " L. "  N.32 15 E. 8.82 " L. "  S.48 26 W. 3.58 " R. "  S.88 40 W. 2.61 " " "  N.63°24"W. 4.57 " R. "  N.62 30 E. 1.65 " L. "  N.62 30 E. 1.65 " L. "  N.76 45 W. 3.10 " L. "  S. 6 45 W. 1.84 " R. "  S.45 48 W. 3.62 " R. "  N.76 0 W. 2.95 " L. "  N. 6 45 W. 2.20 " L. "  N. 40 0 W. 3.76 " L. "  N. 6 45 W. 2.72 " R. "  N. 61°38'W. 5.19 " R. "  N. 61°38'W. 5.19 " R. "  N. 1 30 W. 3.65 " L. "  N. 84° 5 W. 3.59 " R. "  N. 84° 5 W. 3.59 " R. "  N. 46 47 E. 6.37 " L. "  thence I continue,	**		· ·	cus.	_		
N.32 15 E. 8.82  S.48 26 W. 3.58 " R. " S.88 40 W. 2.61 " " " N.63°24'W. 4.57  N.62 30 E. 1.65 " L. " N.62 30 E. 1.65 " L. " N.62 30 E. 1.65 " L. " S. 6 45 W. 1.84 " R. " S.45 48 W. 3.62 " R. " N.76 0 W. 2.95 " I. " N.645 W. 2.20 " I. " N.40 0 W. 3.76 " L. " N.40 0 W. 3.76 " L. " N.61°38'W. 5.19 " R. " N.61°38'W. 5.19 " R. " N.61°38'W. 5.19 " R. " N.61°38'W. 1.58 " R. " N.74 30 E. 9.36 " L. " N.75 W. 3.59 " R. " N.75 W. 3.59 " R. " N.76 W. 3.59 " R. " N.76 W. 3.59 " R. " N.77 W.	*	7.00	. 490019	7 00			
S.48 26 W. 3.58 " R. "  S.88 40 W. 2.61 " " "  N.63°24'W. 4.57 " R. "  N.62 30 E. 1.65 " L. "  N.36 45 W. 3.10 " L. "  S. 6 45 W. 1.84 " R. "  S.45 48 W. 3.62 " R. "  N.76 0 W. 2.95 " L. "  N. 6 45 W. 2.20 " L. "  N. 40 0 W. 3.76 " L. "  S. 0 40 W. 2.72 " R. "  N. 61°38'W. 5.19 " R. "  N. 61°38'W. 5.19 " R. "  N. 1 30 W. 3.65 " L. "  N. 34 50 E. 9.36 " L. "  N. 46 47 E. 6.37 " L. "  true line bet.secs.1 and 36."  I proceed to point on right bank on true line bet.secs.  1 and 36, S.89°56'W.32.14 chs.from the \( \frac{1}{4}\) sec.cor.,  thence I continue,			N.48, V.E.	. 7.08	,		
S.88 40 W. 2.61 " " " " " " " " " " N.63°24'W. 4.57 " R. " " R. " " N.62 30 E. 1.65 " L. " " L. " S. 6 45 W. 1.84 " R. " S. 45 48 W. 5.62 " R. " R. " S.22 57 W. 12.78 " R. " " R. " N. 6 45 W. 2.20 " L. " N. 40 0 W. 3.76 " L. " S. 0 40 W. 2.72 " R. " R. " N. 61°38'W. 5.19 " R. " R. " N. 1 30 W. 3.65 " L. " R. " " R. " " L. " " S. 86°45'W. 1.58 " R. " L. " " R. " " L. " " R. " " L. " " True line bet.secs.1 and 36. " L. " L. " on true line bet.secs.1 and 36, S.89°56'W.32.14 chs.from the \frac{1}{4} sec.cor., thence I continue, "		N. 3% IS E. 8.8%	a 15 00 m				
N.63°24'W. 4.57					·		
N.62 30 E. 1.65 " L. "  N.36 45 W. 3.10 " L. "  S. 6 45 W. 1.84 " R. "  S.45 48 W. 3.62 " R. "  N.76 0 W. 2.95 " L. "  S.22 57 W. 12.78 " R. "  N. 6 45 W. 2.20 " L. "  N.40 0 W. 3.76 " L. "  N.61°38'W. 5.19 " R. "  N. 1 30 W. 3.65 " L. "  S. 86°45'W. 1.58 " R. "  N.34 30 E. 9.36 " L. "  N.46 47 E. 5.37 " L. " on true line bet.secs.  1 and 36, S.89°56'W.32.14 chs.from the \( \frac{1}{4} \) sec.cor., thence I continue,			S.88 40 W	7. 2.6L			
N.36 45 W. 3.10 " L. "  S. 6 45 W. 1.84 " R. "  S. 45 48 W. 3.62 " R. "  N.76 0 W. 2.95 " L. "  S. 22 57 W. 12.78 " R. "  N. 6 45 W. 2.20 " L. "  N. 40 0 W. 3.76 " L. "  S. 0 40 W. 2.72 " R. "  N. 61°38'W. 5.19 " R. "  N. 1 30 W. 3.65 " L. "  S. 86°45'W. 1.58 " R. "  N.34 30 E. 9.36 " L. "  N.84° 5 W. 3.59 " R. "  N.46 47 E. 6.37 " L " on  true line bet.secs.1 and 36.  I proceed to point on right bank on true line bet.secs.  1 and 36, S.89°56'W.32.14 chs.from the \( \frac{1}{4}\) sec.cor.,  thence I continue,		11.63°24'W. 4.57			17	R. "	
S. 6 45 W. 1.84 " R. "  S. 45 48 W. 3.62 " R. "  N. 76 0 W. 2.95 " L. "  S. 22 57 W. 12.78 " R. "  N. 6 45 W. 2.20 " L. "  N. 40 0 W. 3.76 " L. "  S. 0 40 W. 2.72 " R. "  N. 61°38'W. 5.19 " R. "  N. 1 30 W. 3.65 " L. "  S. 86°45'W. 1.58 " R. "  N. 34 30 E. 9.36 " L. "  N. 46 47 E. 6.37 " L " on  true line bet.secs.1 and 36.  I proceed to point on right bank on true line bet.secs.  1 and 36, S.89°56'W.32.14 chs.from the \( \frac{1}{4} \) sec.cor.,  thence I continue,		37 FG 45 W	N.62 30 E	. 1.65		17 •	
S.45 48 W. 3.62 "R."  N.76 0 W. 2.95 "L."  S.22 57 W. 12.78 "R."  N. 6 45 W. 2.20 "L."  N.40 0 W. 3.76 "L."  S. 0 40 W. 2.72 "R."  N.61°38'W. 5.19 "R."  N. 1 30 W. 3.65 "L."  S.86°45'W. 1.58 "R."  N.34 50 E. 9.36 "L."  N.46 47 E. 6.37 "L."  True line bet.secs.1 and 36.  I proceed to point on right bank on true line bet.secs.  1 and 36, S.89°56'W.32.14 chs.from the \( \frac{1}{4} \) sec.cor.,  thence I continue,		11.36 45 W. 3.10			11	T •11	
N.76 0 W. 2.95 " L. "  S.22 57 W. 12.78 " R. "  N. 6 45 W. 2.20 " L. "  N. 40 0 W. 3.76 " L. "  N. 61°38'W. 5.19 " R. "  N. 1 30 W. 3.65 " L. "  'S.86°45'W. 1.58 " R. "  'N.34 50 E. 9.36 " L. "  'N.84° 5 W. 3.59 " R. "  'N.46 47 E. 6.37 " L " on  true line bet.secs.1 and 36.  'I proceed to point on right bank on true line bet.secs.  1 and 36, S.89°56'W.32.14 chs.from the \( \frac{1}{4} \) sec.cor.,  thence I continue,	•		S. 6 45 W	1.84	17	R. "	
N. 6 45 W. 2.20				-	11	R. "	
N. 6 45 W. 2.20 " L. "  N. 40 0 W. 3.76 " L. "  S. 0 40 W. 2.72 " R. "  N. 61°38'W. 5.19 " R. "  N. 1 30 W. 3.65 " L. "  S. 86°45'W. 1.58 " R. "  N. 34 50 E. 9.36 " L. "  N. 84° 5 W. 3.59 " R. "  N. 46 47 E. 6.37 " L " on  true line bet. secs. 1 and 36.  I proceed to point on right bank on true line bet. secs.  1 and 36, S.89°56'W.32.14 chs. from the \( \frac{1}{4} \) sec. cor.,  thence I continue,				•	11	L. "	
N.40 0 W. 3.76  S. 0 40 W. 2.78  R. "  N.61°38'W. 5.19  N. 1 30 W. 3.65  S.86°45'W. 1.58  N.34 30 E. 9.36  N.84° 5 W. 3.59  N.46 47 E. 5.37  True line bet.secs.1 and 36.  I proceed to point on right bank on true line bet.secs.  1 and 36, S.89°56'W.32.14 chs.from the \( \frac{1}{4} \) sec.cor.,  thence I continue,		S.22 57 W. 12.78				R. "	
S. 0 40 W. 2.72 " R. "  N. 61°38'W. 5.19 " R. "  N. 1 30 W. 3.65 " L. "  S.86°45'W. 1.58 " R. "  N. 34 30 E. 9.36 " L. "  N. 84° 5 W. 3.59 " R. "  N. 46 47 E. 6.37 " L " on  true line bet.secs.1 and 36.  I proceed to point on right bank on true line bet.secs.  1 and 36, S.89°56'W.32.14 chs.from the \( \frac{1}{4} \) sec.cor.,  thence I continue,	•		N. 6 45 W	2.20	11	T • n	
N.61°38'W. 5.19  "R. "  N. 1 30 W. 3.65  "L. "  S.86°45'W. 1.58  "R. "  N.34 30 E. 9.36  "L. "  N.46 47 E. 6.37  "L. "  "R. "  " R. "  " R. "  " L. "  " R. "  " L. "  " A. "		N.40 0 W. 3.76		,	ţ1	L. "	
N. 1 30 W. 3.65  S.86°45'W. 1.58  N.34 30 E. 9.36  N.84° 5 W. 3.59  R. "  N.46 47 E. 6.37  True line bet.secs.1 and 36.  I proceed to point on right bank on true line bet.secs.  1 and 36, S.89°56'W.32.14 chs.from the \( \frac{1}{4} \) sec.cor.,  thence I continue,	4		S. 0 40 W	2.78	17	R. "	
S.86°45'W. 1.58 "R. "  N.34 30 E. 9.36 "L. "  N.84° 5 W. 3.59 "R. "  N.46 47 E. 6.37 "L " on  true line bet.secs.1 and 36.  I proceed to point on right bank on true line bet.secs.  1 and 36, S.89°56'W.32.14 chs.from the \( \frac{1}{4} \) sec.cor.,  thence I continue,		N.61°38'W. 5.19		, t	11	R. "	
N.34 30 E. 9.36 " L. "  N.84° 5 W. 3.59 " R. "  N.46 47 E. 6.37 " L " on  true line bet.secs.l and 36.  I proceed to point on right bank on true line bet.secs.  l and 36, S.89°56'W.32.14 chs.from the \( \frac{1}{4} \) sec.cor.,  thence I continue,	• •	'N. 1 30 W. 3.65		• '	tr	r. "	
N.84° 5 W. 3.59  N.46 47 E. 6.37  " L " on  true line bet.secs.l and 36.  I proceed to point on right bank on true line bet.secs.  l and 36, S.89°56'W.32.14 chs.from the \( \frac{1}{4} \) sec.cor.,  thence I continue,		's.86°45'W'. 1.58	•		11	R. "	
N.46 47 E. 6.37  " L " on  true line bet.secs.l and 36.  I proceed to point on right bank on true line bet.secs.  l and 36, S.89°56'W.32.14 chs.from the \( \frac{1}{4} \) sec.cor.,  thence I continue,	٠	N.34 30 E. 9.36	•	•	17	F. "	
true line bet.secs.1 and 36.  I proceed to point on right bank on true line bet.secs.  1 and 36, S.89°56'W.32.14 chs.from the \(\frac{1}{4}\) sec.cor.,  thence I continue,	•	'N.84° 5 W'. 3.59			17	R. "	
I proceed to point on right bank on true line bet.secs.  1 and 36, S.89°56'W.32.14 chs.from the \( \frac{1}{4} \) sec.cor.,  thence I continue,		N.46 47 E. 6.37	• ′		17	r "ou	
1 and 36, S.89°56'W.32.14 chs.from the \(\frac{1}{4}\) sec.cor., thence I continue,	•	true line bet.sec	s.1 and 36	· · · · · · · · · · · · · · · · · · ·		•	
thence I continue,	•	'I proceed to point	on right b	ank on true	lir	ie bet.sec	ss.
		1 and 36, S.89°56	W.32.14 c	chs.from the	$\frac{1}{4}$	sec.cor.,	
me T chante		thence I continue	<b>,</b> ,	i			
S.190171W. 3.98	•	·S.19°17'W. 3.92	,		To I	. Bank.	

		LOMNSTIE	Or mooning		
					ø
Chains	Trave	erse,	Intermed	liates	Remarks.
	Course	chs.	course	chs.	O
	, .	•	N.53° O'E.	2.09	To R.Bank.
			s.32 45 E.	1.95	n y . n
	s.13° o'E.	2.74	•		11 11 11
	N.56 18 W.	2.91			" L. "
	•		S. 4 0 E.	3.21	" R "
	•		s. 8 0 W.	4.60 ,	11 17 17
•	•		S.68 30 W.	3.25	11 11 11
	N.74 30 W.	4.00	· (,	•	N n n
	• <u>-</u>		N.31 45 E.	1.42	" L. " 2
	N. O 41 W.	3.67	•		" the
	witness co	r.to the	coroof secs.	1,2,35,	and 36.
				sept.16	3, 1905.
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	•		t bank of the		•
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	Trave	rse 	Intermed	liates '	Remarks.
	Course	chs.	Course .	chs.	• •
	s. 2°45'W.	2.77			To R.bank.
			N.21°15'W	789	" L. "
	S.73 40 W.	7.17			".T.P.
			North .	.15	" L.Bank.
			S.17°45'W	1.07	" R. "
	N.53° O W.	2.79	•		17 11
. ]	N.1.5° 27 W.	2116			11 Tr • 11
	s.85 0 W.	3.45	* * * * * * * * * * * * * * * * * * * *	. 1	" R. "
			N.78 10 E	. 1.52	n I' n
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Cusins			Intermediates,			Remarks.		
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	. N.30°40'W.	5.50 .		•		. To	T.F	
	* *		N.SS.	O'E,	2.70	Ļo	L.B	ank.
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	N.77 38 E.	2.09		•		11	F.	11
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	N.Sl O E.	1.22		:		11	11	11
	S.54 43 E.	3.29				. 11	L.	u
*	N.36 30 E.	1.27				. 37	R.	31
``			\$.42	0 E.	.84	11	L.	11
٠	N.34 O E.	2.40.,				17	11	11
	N.45 45 W.	2.12.				31	R.	17
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	K.66 24 E.	1.23				11	L	11
	N.64 15 W.	4.56				11	R.	11
	N.12 45 W.	2.04				11	L.	" on
	true E.l/	16 вес.	line se	c.2.				
					sept .	26,	190	)5.
	′				sept .	26,	190	)5.

rect. The reservation for the townsite of Duchesne includes the Following area:

The N. 2 of the S. 2 and the N. 2 of sec. 1, the NE. 2 of the SE. 4 and the E. 2 of the NE. 2 of sec. 2, all of T. 4 S.

R.5 W., and the SW.1 of the SE.1 of sec.36, T. 3 S.,

R.5 W., Winteh Meridian, Utah, the outboundaries of

The N. j of the S. j and the S. j of the W. j of sec. l, T.

- which are surveyed.

The Following area is surveyed into lots, blocks, streets and alleys:

- 4 S., R. 5 W.
The townsite contains:

66 Blocks, 400 ft.E. and W., and 350 ft.W. and S.

. 10 Streets running N. and S., 80 ft. wide and laid . out on the true revidian.

5 Streets running E. and W., 100 Lt. wide, at right

angles to the true meridian. .

4 Boundary or Division Streets.

. All alleys 20 ft. wide, running H. and W., in all

regular blocks.

50.0

The blocks are numbered respectively, beginning . . .with number one in the northeast block and pro-

ceeding west and east alternately, through the townsite, with progressive numbers to number sixty six in the southeast block.

# Location of Townsite

Relative to Legal Corners.

From the \(\frac{1}{4}\) sec.cor.at the cen.of sec.1, north and south,

To the cen.of the S.side of block 28, and the cen.of

the N.side of block 39, respectively.

From the N. 1/16 sec.cor.bet.secs.1 and 6, south,

The state of the s

TOWNSITE	of	DUCHESNE.	UTAH.
and the latest the same of the	THE PERSON	Contract to the Contract of th	-

	Feet.	
	124.3	Thence west,
	41.1	To the NE.cor.of block 1.
		From the witness cor. to the 4 sec. cor. bet. secs. 1 and 6,
		North,
	215.7	Thence west,
	38.9	To frac.cor.on E.side of frac.block 23.
	,	From the S.1/16 sec.cor.bet.secs.1 and 6,
,		north,
	78.9	thence west,
	38.7	To the SE.cor.of block 66.
	٠, .	From the S.1/16 sec.cor.on the N. and S. 1/2 sec.line,
		Bec.1,
	110.9	North,
	6.4	There e west,
-	0.4	To the centof the Staide of block 61.
-		From the witness cor.to the S.1/16 sec.cor.bet.secs.1
-	•	and 2,
-		South,
A Company of the Comp	40.9	Thence east,
	11.8	To the SW.cor.of block 56.
	,	From the 1 ges can bet was 1 as 2
		From the 1 sec.cor.bet.secs.l and 2,
	90.5	North,
	24.9	Thence cast,
-	NT.J	To the SW.cor.of block 33.
		From the witness cor.to the N. 1/16 sec.cor.bet.secs.1
		and 2,
		South,
	92.2	Thence east,
-	36.5	To the SW.cor.of block il.
-	,	
-		From the N. 1/16 sec.cor.on the N. and S. 1/2 sec.line,

TOWNSITE OF DUCHESNE, UTAH, Feet. sec.1, South, Thence west, 96.7 To the NW.cor.of block 6. 193.2 Marking of Blocks, Lots, and Alleys. Block corners are marked by wooden stakes, 24 ins.long 2 ins.sq., set 18 ins.in the ground, and scribed with the appropriate block number on the face towards the block; regular corners set with their faces NE. and SW., and NW. and SE., and fractional corners set with their faces to the cardinal points. Lot corners are marked by wooden stakes, 12 ins.long, 1 in.sq., set 9 ins.in the ground with their faces to the cardinal points. Alley corners are marked by wooden stakes 18 ins.long,  $1\frac{1}{2}$  x 1 ins., set 14 ins.in the ground, with the 1  $\frac{1}{2}$ in dimension parallel to the street ... Detail of Blocks. Block 1, regular, lots 50 ft.front. ŧŧ 3, reserved for school purposes. 4, the SE., NE., and NW.cors.regular, the NW.cor. being on the river bank. From the SE.cor., west 260. To the river,

Lots 1 to 5 incl. 50 ft.front.

" 6,150 ft.front, 84.4 ft.on alley.

" 7, 60 ft. " 125.6 ft.on alley.

8 to 11 incl., 50 ft.front.

	TOWNSITE OF DUCHESNE, UTAH.
Feet.	
,	Block 5, the Sw.cor.is regular.
٠,٠ ,٠	From the Sw.cor., north
310	To the river.
	From the SW.cor.east
370	To the river.
	Lot 1, 140 ft.front to the west, and 350 ft.on the
	alley.
- 4" 5	Lots 2 to 6 incl., 50 ft.front to the S.
	" 7,120 ft. front to the south, 100 ft.on alley.
	Block 6, the SE., SW., and NW.cors.regular.
-	From the NW.cor., south
50	To the river.
,	From the NW.cor.east
160	To the river.
	From the SW.cor., north
30.	To the river.
	From the SE.cor., north
280	To the river.
	Lot 1 160 ft.front to the north, and 50 ft.front to the
	west.
•	Lot 2, 130 ft.front to the east, 186.7 ft.on S.
	Lots 3 and 4, 100 ft.front to the south.
•	Lot 5, 200 ft.front to the south, and 30 ft.front to the west.
	Bet.lots 4 and 5, 140 ft.to the river.
	Block 7, all the cors.in regular position.  From the NE.cor.south, 30 ft.to the river.
	west, 140 ft.to the river.
-	From the SE.cor., north 20 ft. to the river.
-	Lot 1, 30 ft.front to the east and 140 ft.front to the north.
	Lot 2, 40 ft.front to the north, and 160 ft.front to
, ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	the west, 120 ft.on's.

	TOWNSITE OF DUCHESNE, UTAH.
Feet.	Lots 3 and 4, 100 ft.front to the south.
	Lot 5, 200 ft.front to the south, and 20 ft.front to
	the east, 90 ft.on W.line to river.
	Bet.lots 2 and 3, 120 ft.to the river.
	" " 4 " 5, 90 " " " ".
	Block 8, regular, lots 50 ft.front,
	" 9 " except that lots 1, 4, and 5, have
	50 ft.front to the east, and 200 ft.deep, lots 2, 3,
	and 6, 50 ft.front to the west, and 200 ft.deep, and
	lots 7 to 14 incl., 50 ft.front to the south, and
	150 ft.deep.
	Block 10, regular, lots 50 ft.front.
	" 11, " " " " .
	n 12, n n n n n .
	n 13, n n n n . n .
	" 14, reserved for school purposes.
	" 15, regular, lots 25 ft.front.
	n 16, n n n n n.
	". 17, " " " " " "
	Block 18, the SW. and NW.cors.in regular position.
•	From the NW.cor.east 360 ft.to the river.
	" "SW. " " 350 " " " "
	Lot 1, 60 ft. front to the north, 56.3 ft. on alley.
	Lots 2 to 25 incl., 25 ft.front.
	Lot 26, 50 ft.front to the south, 54.7 ft.on alley.
!	Block 19, the NE.cor.in regular position.
; ;	From the NE.cor., south 150 ft.to the river.
}	" " " , west 270 " " "
1	" " true point for the SE.cor., west 170 ft. to
1 2 6	the river, and thence west 150 ft.to the river.
1	Lot 1, 170 ft. Front to the north, and 150 ft. front to
1	the east.
<b>1</b> 3	Lot 2, 100 and 150 ft.front to the N. and S. respective
1	

Feet.

ly & 320 ft.deep.

Block 20, all the cors in regular position, the SE:cor. being on the river bank.

bank.

From the NE.cor., south 110 ft.to the miver.

" " SW. ", north, 50 " " " "

Lots 1 to 4 incl., 100 ft.front to the north.

" 5, 400 ft.front to the south, and 50 ft.front to the west.

Block 21, the SE., NE., and NW.cors.in regular position.

·" " SE. ·" West, 320 " " "

From the NW.cor., south 200 ft.to the river.

Lots 1 to 8 incl., 50 ft.front to the north.

" 9, 70 ft.front to the south, and 30 ft.front to the west, 150 ft.com alley.

Lots 10 to 14 incl., 50 rt.front to the south.

Block 22, regular, lots 50 rt.front.

Block 23, the NE.cor.in regular position.

From the NE.cor., south, 80 ft.to top of bluff.

" ," " " , west, 140 ". " ." "

Lot 1, 140 ft.front to the north and 80 ft.front to the east.

The remaining part of the block is a stony bluff, unsuited to building purposes, and the only entrance to the townsite from the east is at the base of the bluff on the south side of the block; the ground will undoubtedly be needed for grading improvements, and is therefore not further subdivided into lots.

From the point for the SW.cor.of the block, east, 170

ft.to the river.

Block 24, the NE., SE., and SW., cors, are in regular position.

From the SW.cor.north, 60 ft.to the river.

	:	•
		TOWNSITE OF DUCHESNE, UTAH.
	Feet.	From the NE.cor., west 300 ft.to the river
		Lots 1 to 5 incl., 50 ft.front to the north.
		" 6,50 ft.front to the north, 107.7 ft.on alley.
		7, 100 ft.front to the south, and 60 ft.front to
		the west; 65.4 ft.on alley.
		" 8 to 13 incl., 50 ft.front to the south.
		Biock 25: the SE., NE., and NW.cors.in regular position
		From the SE.cor., north 30 ft.to the river.
		" " " , west 300 " " "
,		" " NE. " south, 120 " " " "
		" " NW. " . " 830 " . " . " "
		Lot 1, 100 ft.front to the north, and 120 ft.front to
		the east.
		". 2,3, and 4, 50 ft.front to the north.
	;	" 5,6, and 7, 50 ft.front to the west, and 150 ft.
		deep.
		" 8, 80 ft.front to the west, and 150 ft.deep, 38.75
		ft.on E.
		" 9, 300 ft.front to the south, and 30 ft.front to
ŕ		the east.
		From the NE.cor. east 80 ft.to the river.
		Block 26: the NE. and SW.cors.in regular position.
		From the SW .cor. north 160 ft.to the river.
		" " " , east,300 ft. " frac.cor.
		" " NE ", south, 220 ft. to " "
		" "; " ", west, 120 ft. and 270 ft.to the river
		at 220 ft. south 80 ft. to the river.
	,	Lot 1, 150 ft.front to the east, and 150 ft.on the al-
		ley.
		" 2 to 7 incl., 50 ft.front to the south.  " 8. 50 ft.front to the east, and 100 ft.on the
		o, so it is an odst, and its is an
		arreh.
		" 9, 150 ft. Front to the north.

	TOTAL OF DUCHESNEY OF A
	·
Feet.	Point for the SE.cor.of Block on the river bank, street
	left open on the river bank.
,	
,	Block 27: the SE., SW., and NW.cors.in regular position.
	From the SE.cor., north 190 ft.to the river.
,	" " NW. " , east, 320 " " " " "
	Lot 1, 70 ft.front to the north, and 20 ft.front to
~	the east.
,	Lots 2 to 27 incl., regular 25 ft.front.
٠	Block 28, regular, lots 25 ft.front.
	" 30 " " " " " " " " " " " " " " " " " "
	и 31 и и 50 и и
	7 32 11 11 11 11
	n 33 n n n n n
٠-	" 34 · " " " " "
	" 35 " " " " "
	" 36 " " " " "
	" 37 " · ", 25 " · " ;
	" 39 " " " " "
	" 40 " " " "
	Block 41 the NW. and SW.cors.in regular position.
,	From the SW.cor. east 270 ft.to the river.
	" " NW.cor. " 350 ft. " " "
	Lot 1, 180 ft.front to the north and 160 ft.deep.
• •	" 2 to 7 incl., 53.3 ft.front to the west and 150
	ft.deep.
	" 8, 100 ft.front to the south and 160 ft.deep.
	the state of the s

Block 42: the NE., SE., and SW.cors.are in regular position.

From the SW.cor., north, 220 ft.to the river,

		TOWNSITE OF DUCHESNE, UTAH.
•	Feet.	
		From the NE.cor., west 340 ft.to the river.
		Lots 1 to 5 incl., 50 ft.front to the north.
		" 6, 90 ft.front to the north and 50 ft.front to the
		west.
		" 7, 100 ft.front to the south, and 150 ft.front to
		the west.
		" 8 to 13, incl., 50 ft.front to the south.
		From the SW.cor., north 110 ft., thence west, 30 ft.
•		to the river, SW.cor.on river bank .
		Block 43: the NE., NW., and SW .cors.are in regular
		position.
		From the NE.cor., south 310 ft.to the river.
		" " SW. " , east 390 ft. " " "
		Lots 1 to 14 incl. 50 ft.front.
		" 15, 90 ft.front to the south, and 140 ft.front
		to the east.
		Block 44: the NW. and SE.dors.in regular position.
		From the NW.cor., south 90 rt.to the river.
		" " " , east 50 ft. " " "
		" " SE " , north 290 ft. " "
	-	n n n , west 310 n n n
	•	Lot 1, 120 ft.front to the east, 250 ft.on the alley.
		" 2, 50 ft.front to the north, and 90 ft.front to
		the west.
	•	" 3, 110 ft.front to the south, 55 ft.on alley.
		" 4 to 7 incl., 50 ft.front to the south.
	,	Block 45: the NE., SE., and SW.cors.are in regular po-
		sition.
		From the NE.cor., south, 90 ft.to the river.
		" " " , west 310 " " " "

-	TOWNSTIP OF BUCHESNE, UTAH,
Feet.	From the SF com went 700 of
	From the SE. cor., west 100 ft.to the river.
	, north 70 " " " "
	, east 80 " " " "
	Lot 1, 100 ft.front to the north, and 90 ft.front to
	the east.
^	2, 130 It. If ont to the north.
	o, its it. Irone to the north, bet lots 2 and 3,
	240 ft.to the river.
	" 4, 80 ft.front to the south, and 70 ft.front to the west.
	".5, 100 ft.front to the south, and 70 ft.front to the east.
•	From the cen.of the S.side of the block, south 40 ft. to the river bank.
	DO GIA LIVEL DAIR.
	Block 46: the SE., SW., and NW.cors.are in regular po-
No.	sition.
	From the SE.cor., north 240 ft.to the river.
	" " " , west, 140 " " "
	" " SW. " , north,120 " " " "
	" " " , east 120 " " " "
•	" " NW. " , south 60 " " " "
	" " " , east 380 " " " "
	Lot 1, 120 ft.front to the north, 240 ft.front to the
	east, and 140 ft.front to the south.
	" 2, 100 ft.front to the north.
	" 3, 160 ft.front to the north, and 60 ft.front to
	the west.
	" 4,120 ft.front to the south and west, each.
	Block 47, the NE., SE., and SW.cors.are in regular po-
	sition.
4 4 A C	From the NE.cor., south 30 ft.to the river.
	" " " west, 100 ft." " "

, north, 150 "

TOWNSITE OF DUCHESNE, UTAH. From the SW.cor., north 240 ft.to the river. Feet. Lot 1, 50 ft.front to the south, and 150 ft.front to the east. " 2 to 7 incl., 50 ft.front to the south. " 8,50 ft.front to the south, and 240 ft.front to the west. 9, 100 ft.front to the north and 30 ft.front to the east. Block 48: the SE., SW., and NW.cors.are in regular position. From the SE.cor., north 270 ft.to the river. " " NW.cor., east 310 " " " Lot 1, 100 ft. Front to the east, and 90 ft.on the alley. " 2, 60 ft.front to the north. " 3 to 15 incl., 50 ft.front. Block 49: the SE., NE., and NW.cors.are in regular position. From the NW.cor., south 300 ft.to the river. " " SE. " , west 380 ft. " " Lots 1 to 8 incl., 50 ft.front to the north. 9, 30 ft.front to the south, and 130 ft.front to ' the west. " 10 to 16 incl., 50 ft.front to the south. Block 50: The NE. and SW. cors. are in regular position. From the NE.cor., south 240 ft.to the river. " " , west 290 ft. " " SW. " north 120 " " " " , east 360 " Lots 1 to 3 incl., 50 ft.front to the north. " 4, 50 ft.front to the north, 30 ft.on the alley.. 5, 90 " " "; bet.lots 4 and 5.

140 ft.deep to the river. .

Feet.

Lot 6, 120 ft.front to the S. and W., each.

- " 7, 240 ft.front to the south.
- " 8, 70 ft.front to the east, 140 ft.on alley.

From the point for the NW.cor.in the river, north 80 ft.to the river bank.

Block 51: the SE., SW., and NW.cors.are in regular position.

From the SE.cor., north, 170 ft.to the river. From the SW.cor., north 100 ft.to the river.

- " " NW. ", south, 80 ", " '" "
  - " " ", east 190 ft. " . " "
- , cast 150 It. " , " "

Lot 1, 190 ft.front to the north, and 80 ft.front to the west.

- " 2, 100 ft.front to the south and west, each.
- . 3, 100 ft.front to the south; bet.lots 2 and 3,
- " 4, 100 ft.front to the south; bet.lots 3 and 4, 220 ft.to the river.
- " 5, 100 ft.front to the south, and 170 ft.front to the east; bet.lots 4 and 5, 190 ft.to the river. From the SW.cor., west 30 ft.to the river.

Block 52: the NE., NW., and SW.cors.are in regular position.

From the NE.cor., south 160 ft. to the river.

" . " SW.," , east, 350 ft. " " "

Lots 1 to 4 incl. 57.5 ft.front to the north, and 160 ft.deep.

- " 5 " 10 incl.53.3 ft.front to the west, and 150 ft.deep.
- " 11 and 12, 57.5 ft.front to the south; and 160 ft.
- . " 13, 65 ft.front to the south. :

	TOWNSITE OF DUCHESNE, UTAH.
Feet.	Block 53: regular, lots 50 ft.front.
	" 54 " " " " "
	" 55 " " " "; from the cen.of the
	s.side of block 55, south 10 ft.to the river.
	Block 56: the NE., SE., and SW.cors.are in regular po-
	sition. :
	From the NE.cor., south 60 ft.to the river.
	, west. 20 п.п. п
	" " SE. " ., north,110 )" ." " "
	" " " , west, 100 ", " " " ""
	" " SW. " , north,130 " ." " "
	" " " , east,180 " " " "
	Lot 1, 80 ft.front to the north and 60 ft.front to the
	. east.
,	" 2,180 ft. Front to the south and 130 ft. Front to the
	west; 202.3 ft.on N. & 161.3 ft.onoEt; NE.
·	. cor.of lot 2 at the cen. point of the block
	" 3, 100 ft.front to the south and 110 ft.front to
	the east.
	From the NE.cor., south 135 ft., thence east 20 ft.to
	the river bank.
	Block 57, regular lots 50 ft.front.
	<sup>11</sup> 58, 11 11 11 11 11
•	Block 59: the SE., SW., and NW.cors.are in regular po-
	sition.
	From the SE.cor., north 250 ft.to the river.
	" "NW. ", east, 370 " " " "
	Lot 1, 70 ft.front to the north, 80 ft.front to the
	east and 100 ft.on the alley.
	" 2 to 15 incl., 50 ft.front.
	•
	Block 60: All the cors. are in regular position.

From the NW.cor., south, 30 ft.to the river.

para normania de bassas.	TOWNSITM OF DUCHESNE, UTAH.
Feet.	
	From the SW.cor., north 160 ft.to the river.
×	" " " , еявт 230 " " " "
	" " SE. " , west 20 " " " "
•	Lots 1 to 4 incl., 50 ft.front to the north, and 150
	ft.deep.
	Lot 5, 50 ft.front to the north & 144.5 ft.deep, bet.
	lots 5 % 6 % 42.8 ft.on alley.
	" 6, 150 ft.front to the north, and 30 ft.front to
	the west.
	7, 100 ft. Front to the south, and 160 ft. front to
	the west & 86.5 ft.deep, bet.Lots 7 & 8.
:	# 8, 130 ft.front to the south.
	" 9, 20 ft.front to the nouth, and 150 ft.front to
	the east; 216.5 It.on alley.
*	
	Block 61: regular lots 50 ft.front.
	Dayson of Tables Tour So Tartiona.
	Block 62: All the cors.are in regular position, the HW.
	cor.being on the river bank.
•	From the HE.cor., west 300 St.to the giver.
	" " SE.cor. " 850 ". " " "
	" ". SW. " , enst, 60 " " " "
	Lots 1 to 4 incl., 50 ft. Front to the north.
	" 5, 100 ft.front to the north; 76.3 ft.on alley.
	" 6, 60 ft.front to the south, and 320 ft.front to
	the .west.
	" 7 to 11 incl., 50 ft.front to the south. Lot 7.73.7
enery war delight a benefit and a	ft.on alley.
	Block 63, regular, lots 50 ft. Front.

Block 64: all the cors.are in regular position.

From the NE.cor., south 110 ft. to the river. SE. ", north, 140 ". " "

west, 230

TOWNSITE OF DUCHESNE, UTAIL From the SW.cor., east 90 ft.to the river. Feet. Lot 1, 100 ft.front to the north, and 110 ft.front to the east. 2, 100 ft.front to the north; bet.lots 1 and 2,100 ft.to the river. 3 to 6 incl., 50 ft.front to the north. " 7, 90 ft.front to the south, and 150 ft.front to the west. " 8, 130 ft.front to the south. " (9, 100 ft.front to the south, and 140 ft.front to the east.; bet.lots 8 and 9, 150 ft.to the river. Block 65: all the cors.are in regular position. From the NE.cor., south, 10 ft.to the river. " " , west, 60 " " " SE. " , north,150 " " " SW. " , " 90 " NW. " , south,130 " " " :", thence NEasterly on the river bank, 310 ft.to the confluence of the Strawberry with the Duchesne River! NW. cor., east 190 ft.to the river, thence SE. on the river bank, 160 ft.to the confluence of the Strawberry with the Duchesne River. Lot 1, 60 ft.front to the north, and 10 ft.front to the east. 2, 190 ft. Front to the north, and 130 ft. front to the west. " 3, 100 ft.front to the south, and 90 ft.front to the west. 4 to 9 incl., 50 ft.front to the south. Block 66: the NE., SE., and SW.cors.are in regular po-

sition.

From the NE.cor., south 60 ft.to the river.

" " , west, 270 " " "

The state of the s

_	TOWNSITE OF DUCHESNE, UTAH.
Fort.	
	From the SE.cor., north 130 ft.to the river.
	From the Sw.cor., north 140 ft.to the river.
	Lot 1, 270 ft.front to the north and 60 ft.front to the
:	east.
	" 2 to 9 incl., 50 ft.front to the south.
•	From the NE.cor., west 370 ft., thence north 20 ft.to
	the river bank.
	·
	Names of Streets.
Transition	Bast and vest streets from the north:
	North Division Street.
	"A" Street.
	пВп п
	"G" n
A A A A A A A A A A A A A A A A A A A	nJ}p u
	"E" ", and
•	South Boundary; Street.
	·
	North and south streets, from the east:
	East Boundary Street,
  - 	First Street.
	Second "
	Third "
	Fourth "
	Fifth "
	Sixth "
	Seventh "
	Eighth "
	ninth "
	Tenth ", and
	West Division Street.
,	

	Feet.	PERMANENT MONUMENTS.
*	Committee of the control of the cont	In addition to the stones set at the legal corners on
		the boundaries and at the center of the townsite
	Seffe * / *	there are five additional permanent monuments, as fol-
		lows:
	,. 1 **	Each a piece of galvanized iron pipe, 30 ins.long, 11
		ins.in diam., plugged at one end and pointed at the
		opposite end:
		(1) At Second and "A" Streets.
		The second of th
		(3) "Eighth " "A" b"
		(4) " " " " " and here the second of the sec
		(5) " " "E" each set 42 ins in the
		ground at the intersection of the center lines
		of the streets named above.
	,	
		Bridge Site.
		The best available bridge site over the Duchesne River
		is at the "C" Street crossing, where the banks are
		good, and this crossing is in direct line with pro-
	, in the second second	bable future travels
		and the second s
		U. S. Geol: Sur. B. M.
		I correcte at the NW.dor.of block 21.
,		Thence I mm
,		S.31°45'E. in block 21.
	249.9	To U.S.Geol. Sur.B.M.No.B2.

An iron post 4 ins.diam., 18 ins.above ground, bronze U. S. Geol. Sur. B.M. cap mkd.

5517.

Feet.

300.0

U. S. Mineral Monument.

I commence at the NW.cor.of block 65.

Thence I run

S.72°6'E. in block 65.

To U.S. Location Monument No.1.

A cedar post 4 ins.sq., 42 ins.above ground, firmly set mkd

USLM on E.face,

Also

A cottonwood post 5 ins.sq., 72 ins.long, leahing against the cedar post, mkd

U.S L M No.1

All details of the field work in connection with the survey of the Duchesne Townsite completed on September 28, 1905.

very respectfully,

Arthur D.Kidder,

G.P.D.Kirkystrick,
Charles M.Pidgeon,

Examiner of Surveys.

Jos.C.Thoma,

Assistant Transitman.

c05	TAB	TABLING AND CALCULATIONS OF Duchesne Townsite.	ATIONS OF	Duches	ne-Townsite		,,	ı.	, SURVEŸ No.	0.	
	Ño	COTTRSE	DISTANCE	· LATITUDES.	JDES.	DEPARTURES.	JRES.	N.	S	<b>E</b>	×
		, COLOTO	DISTRICT.	Мовти.	Зостн.	East.	West.	DOUBLEM. D. Ft.	N. AREAS. Ft.	S. AREAS. Frt.	j. E
io to	SE. 4 of	f Sec.1, from SE.cor	, , , , , , , , , , , , , , , , , , ,	1		***************************************				THE PROPERTY OF THE PROPERTY O	Arman Las
	Н	S.899 18'W.	. 8 8 8 8		4	Tatazaman er y .	3988		5 5 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1	2632.1
· ·	es.	N. 0 16 W.	2000	2000			````````````	1,3:20,0	1		0
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N. 3 of	SW.1	of Sec.1 from SE.cor.						;	******		e e e e e e e e e e e e e e e e e e e
	Н	S.89º 18'W.	3964		4.9		3964		4 22	and the second	2616.2
	es.	H. O 41 W.	1988	1988	- , ·		2.4	131,24			15.8
	ю	N.89 5 H.	39177	6.4	**************************************	3977	a	8. 8. 4. 8. 8.	7/42	26248	,
	41	S. 0 16 E.	2000		2000	-60	4		13200	D D	
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TRAVERSE SHEE

"j \$	TAE	TABLING AND CALCULATIONS OF Puchesne Ternatte.	ATIONS OF	Puchesne	Townsite.				, SURVEY No.		
	No.	asanoc	DISTANCE	LATITUDES.	FS.	DEPARTURES.	TRES.	N.	S	B.	W.
*		and a second and a		North.	Socrii.	East.	West.	DOUBLE M. D.	N. AKEAS.	S. AREAS. 47.	, <b>G</b>
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N. 1 of	1 SE	of sec.1 from SE.cor.	· muchado »	To 9 min		,	*******		. 68.2.29 ju	,	T C V V V V V V V V V V V V V V V V V V
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	н	S.89º 24' E.	3 99 0	ar annung g	4 8		39 90	***************************************	,		
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	ю	N.89 56 B.	4 00 2	. 40	- ,	4002	and described	and the second s	,	,	* 1
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· of Sec.36 from SE.cor.

SW. 4 OF SE. 4

S.89º 5677.

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52 E.

H. 89 s. 0

46 W.

53 E. 41 E.

N.89

S.89º 37'W.

COURSE

80

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## FINAL OATHS OF DEPUTY SURVEYOR AND HIS ASSISTANTS.

LIST OF NAMES.	
A list of the names of the individuals employed by	
ng the lines and corners described in the foregoing field notes of the survey of	
ng the respective capacities in which they acted:	
	, Chainman.
inal oaths Book D. Survey of Townsite of Randlett.	
· · · · · · · · · · · · · · · · · · ·	, Moundman.
	., Axman.
FINAL OATH OF ASSISTANTS.	•
We hereby certify that we assisted	
, United States Deputy Surveyor, in	n surveying all
parts or portions of the	
of the	
meridian, of, which a	
foregoing field notes as having been surveyed by him and under his direction; and the	-
en in all respects, to the best of our knowledge and belief, well and faithfully sur-	veyed, and the
monuments established, according to the instructions furnished by the United S	tates Surveyor
d for	
·	., Moundman.
	., Axman.
	., Flagman.
······································	······································
ibed and sworn to before me this	*
y of, 190 )	
AND TOUR	

### おりひん A-323

### see last book "D". FINAL OATH OF UNITED STATES DEPUTY SURVEYOR.

I, . ....., United States Deputy Surveyo solemnly swear that, in pursuance of a contract received from..... United States Surveyor General for ......, bearing date of day of \_\_\_\_\_, 190 , I have well, faithfully, and truly, in my proper person, and in strict conformity with the instructions furnished by the United States Surv General for \_\_\_\_, the Manual of Surveying Instructions, and the laws of United States, surveyed all those parts or portions of ...... Final Oath Book"D", Survey Townsite of Randlett, Uah, ..... meridian, in the of , which are represented i foregoing field notes as having been surveyed by me, and under my direction; and I do further sole swear that all the corners of said survey have been established and perpetuated in strict accordance the Manual of Surveying Instructions, and the special written instructions of the United States Sur-General for \_\_\_\_\_and in the specific manner described in the field notes, and

		s of such survey.
,		United States Deputy Su
-		, and sworn to before me
this	day of	, 190
	•	
	OCOCOO	
		APPROVAL.
	OFFICE OF THE	UNITED STATES SURVEYOR GENERAL,
The forego	ing field notes of the su	rvey of
Approval N		
	Tov.16, 1905, ir	Pook "D", survey Townsite of Randlett
Utedi.	lov_16, 1905, in	Pook "D", survey Townsite of Randlett
executed byunder his contrac	lov.16, 1905, ir	Pook "D", survey Townsite of Randlett
executed by	lov.16, 1905, ir	ed
executed byunder his contractive critically examin	t No, dat	ed
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executed by	et No, dat ned, and the necessary eribe, are hereby approved	United States Surveyor G

4-699

## DEPARTMENT OF THE INTERIOR.

OFFICE OF THE U. S. SURVEYOR GENERAL.

Salt Lake City, Utah, 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
February /6, 1906., 189
I, U. S. Surveyor General
the District of Utah, do hereby certify that the annexed
py of the field notes of the survey of the townsite of Duchesne,
the Wintah Indian Reservation, embracing the N.; of S.; and N.;
sec.1; the NE. $\frac{1}{4}$ of SE. $\frac{1}{4}$ and E. $\frac{1}{2}$ of NE. $\frac{1}{4}$ of sec.2, T. 4 S., R.5
and the SW. 1 of SW. 1 of sec. 36. T. 3 S., R. 5 W. of the Uintan
pecial Base and Meridian, Utah, is a full, tru
ne and literal exemplification of the original field notes of said town-
te on file in the General Land Office, Washington, D.C.
Thomaskull
850b2m U. S. Surveyor General for, Utah.

BOOK A-323

FIELD NOTES Insert OF THE SURVEY OF THE Reminder of Kill TOWNSITE OF DUCHESNE, DUCHESNE COUNTY, UTAH EMBRACING

THE N. 1 OF THE N. 2 OF SEC. 1, THE NE. 1 OF THE SE. 1, AND THE E. 1 OF THE NE. 1 OF SEC. 2, ALL OF S., R. 5 W., AND THE SW. 1 OF THE SE. 1 OF SEC. 36, T. 3 S., R. 5 W. UINTA SPECIAL Meridian, UTAH. he State of ..... EXECUTED BY Jos. C. Thoma, Ralph Gentry and John W. Dougall

he capacity of U.S. Surveyora, under instructions dated March 21, 1917, ed by the United States Surveyor General to govern surveys included in ip No.....63...., which were approved by the Commissioner of the General Land e, April 5, , 1917, pursuant to authority contained in the Act of

April 28 and May 27, 1917, 1915

Survey commenced — May 9th — , 1917. 

Survey commenced May 9, 1917, and executed with three Buff & Buff light mountain transits, Nos. 8028, 9218 and 9983, all in good adjustment. Measurements made with tapes of the following equipment: Two 100 ft. Chicago steel tapes with attached spring balance, used on standard lines; one 100 ft. steel tape, used in setting alley and lot stakes; and one four chain Eallie steel tape, used on the retracement of the subdivisionof-section lines; all tapes, except the 4 chain tape, were compared with a Lufkin standard 100 ft. steel tape, which was compared with the United States standard as laid out by the City Engineering Department at Salt Lake City, Utah; the four chain Lallie tape was compared with a 66 ft. steel tape and found correct.

May 9, 1917: At the SE. 1/16 sec. cor., sec. 2, T. 4 S.,

A sandstone, Ex3x10 ins. above ground, firmly set; mkd. and witnessed as described by the surveyor general.

R. 5 W., Uintah Meridian, which is

Subsequently, .2 ft. E. of the old cor.

Set an iron post, 3 ft. long, 2 ins. diam., 24 ins. in

the ground, with brass cap mkd. S 2 D D SE 1/16

1917

Thence

Chains.

N. 89° 37' E., retracing the S. 1/16 sec. line, sec. 2. The permanent monuments in the original surveyed portion of the townsite were used as reference points and the courses cof all lines determined by transit lines and

angle deflection. Asc. gradually over nearly level land, through sage brush and greaswood undergrowth.

10.00 Start asc. over broken NW. slope of spur, bears NE. and SW.

Intersect the E. bdy. of sec. 2, S. 0° 41' E., 2.72 chs. 19.93

Post of The TOWNSITE OF DUCHESNE, UTAH! ings the althous sour telling a 116 gar. dog., bet. es Survey commenced May 9, 1917, and executed with three Buff & Buff light mountain transits, Nos. 8028, 9218 with tapes of the following equipment: Two 100 ft. Chicago steel tapes with attached spring balance, used on standard lines; one 100 ft. steel tape, used in setting alley and lot stakes; and one four chain tallie steel tape, used on the retracement of the subdivisionand work reaf-section lines; all tapes, except the 4 chain tape, were compared with a Lufkin standard 100 ft. steel tape which was compared with the United States standard as ], laid out by the City Engineering Department at Salt Lake City, Utah; the four chain Lallie tape was compared with a 66 ft. steel tape and found correct.

May 9, 1917: At the SE. 1/16 sec. cor., sec. 2, T. 4 S., avoir R. 5 W., Uintah Meridian, which is fact to be to A sandstone, 8x3x10 ins. above ground, firmly set; mkd.

> and witnessed as described by the surveyor general. Subsequently, .2 ft. E. of the old cor. Set an iron post, 3 ft. long, 2 ins. diam.; 24 ins. in

the ground, with brass cap mkd.

Transfer to P. L.

1917

N. 89° 37' E., retracing the S. 1/16 sec. line, sec. 2. The permanent monuments in the original surveyed portion of the townsite were used as reference points and the

and the state of t

courses cof call lines determined by transit lines and angle deflection worth to Farmy was voluntations Asc. gradually over nearly level land, through sage brush

and greaswood undergrowth. 10.00 Start asc. over broken NW. slope of spur, bears NE. and

T Inn

19.93 Intersect the E. bdy. of sec. 2, S. 0° 41' E., 2.72 chs.

Feet.

"E" Street, " bears N. 78° 41' 30" W., between blocks 80 and 83, and N. 62° 31' 30" W., between blocks 79 and 84, in order to conform with a portion of a graded county road.

2 Avenues, 100 ft. wide, bearing N. 45° 55' W., in order to conform with a graded county road. "Hillside"

Avenue angles to an east and west course between blocks 128 and 132.

4 Boundary Streets.

All alleys 20 ft. wide, running E. and W., in all regular blocks.

The blocks are numbered respectively, beginning with number 67 in the southwest block and proceeding east and west alternately, through the portion of the townsite under this survey, with progressive numbers to number 140 in the northeast block.

Names of Streets.

East and west streets from the south:
South Boundary Street.

"A" Street.

"B" Street.

"O" Street,

"D" Street.

"E" Street.

"G" Street.

"H" Street.

"I" Street:

"J" Street.
"K" Street, and

North Boundary Street.

North and South streets, from the east:

"F" Street. (formerly North Division Street)

East Boundary Street.

Fårst Street.

•	•	TOWNSITE OF DUCHESNE, UTAH.
	Feet.	
		Second Street.
١	-	Whird Street.
		Fourth Street.
		Fifth Street.
		Sixth Street.
		Seventh Street.
•	-	Eighth Street.
		Ninth Street.
		Tenth Street.
		Eleventh Street (formerly West Division Street)
•		Twelfth Street.
		Thirteenth Street and
•		West Boundary Street.
		Avenues.
		From the South:
		Duchesne Avenue and
	·	Hillside Avenue.
		Ties to Legal Corners.
		From the SE. 1/16 sec. cor. sec. 2,
		North,
	148.5	Thence East,
	35.0	To the SW. cor. of block 67.
		From the E. 1/16 sec. cor., bet. secs. 2 and 35, which is
		A granite, 9x7x6 ins. above ground, firmly set, mkd.
		and witnessed as described by the surveyor general,
		alongside of which (.40 ft. S.)
	,	Set an iron post, 2 ins. diam., 36 ins. long, 30 ins. in
-		the ground, for the E. 1/16 sec. cor., bet. secs. 2
		and 35, with brass cap mkd.
	i	PI. S 35
•		E 1/16 DT
		.1917
		South,

<del>775</del> 0025-00	
Feet.	
145.0	Thence East,
84.7	To the NW. cor. of block 113.
	From the witness cor. to the cor. of secs. 1, 2, 35 and 36,
	West,
82.3	Thence South,
148.0	To the NE. cor. of block 115.
	From the witness cor. to the N. 1/16 sec. cor. bet. secs.
	l and 2, which is restored with
	An iron post, 3 ft. long, 2 ins. diam., set 30 ins. in
· •	the ground, for the N. 1/16 sec. cor., bet. secs. 1
• `	and 2, with brass cap mkd.
•	w c N 1/16
	S 2   S 1
	1917.
,	South,
92.2	Thence West
43.5	To the SE. cor.of Block 82.
	From the $\frac{1}{4}$ sec. cor., bet. secs. 1 and 2,
200	North,
90.5	Thence West,
55.1	To the SE. cor. of block 76.
	From the witness cor. to the S. 1/16 sec. cor. bet. secs
	1 and 2,
	West,
68.1	Thence South,
40.8	To the SE. cor. of block 69.
	From the N. 1/16 sec. cor. sec. 1,
	North,
3.3	Thence West,
193.6	To the SW. cor. of block 93.
•	From the N. 1/16 sec. cor. bet. secs. 1 and 6,

	Feet.		
		Thence West,	
	i	To the SE. cor. of block 98.	1.11.
	7)	From the cor. of Ts. 3 and 4 S., Rs. 4 and 5 W.,	
		West,	
	43.5	mi Carrich	
	156.5	To the NE: cor. of block 126.	• •
		From the E. 1/16 sec. cor. bet. secs. 1 and 36,	
,	,	South,	
	54.1	To the SE. cor. of block 127.	
		Set an iron post, 3 ft. long, 2 ins. diam., 24 ins	. in
		the ground, along side of old E. 1/16 sec. cor.	bet.
		secs. 1 and 36, (.30 ft. South) with brass cap mk	d.
		D T   P L	
		E 1/16	
		S 1	,
		1917	
			•
		From the SE. 1/16 sec. cor. for sec. 36,	
		West,	
	75.9	Thence South,	
	67.6	To the NW. cor. of block 140.	j.
		Set an iron post, 3 ft. long, 2 ins. diam., 24 ins	in
		the ground, along side of old SE. 1/16 sec. cor.	for
٠		sec. 36, (.50 ft. South) with brass cap mkd.	
		P L 4	
		D T SE 1/16 S 36 P L	
		1917	•
		From the S. 1/16 sec. cor. for sec. 36,	
		East,	
	62.9	Thence South,	
	64.0	To the NW. cor. of block 137.	•
		Set an iron post, 3 ft. long, 2 ins. diam., 24 ins	. in
		the ground, along side of old cor. for the S. 1/	
		cor. for sec. 36,(1500ft. S. with brass cap mkd	

1

### TOWNSITE OF DUCHENSE, UTAH.

T	SUPERIOR THE RESEARCH CONTRACT OF THE PROPERTY	
Feet.	P L	
	S 1/16. S 36 P L 1917	Control of the Contro
	From the t sec. cor., bet. secs. 1 and 36; alongside of	
	which (.40 ft. S.)	
	Set an iron post, 3 ft. long, 2 ins. diam., 24 ins. in	
	the ground, for the $\frac{1}{4}$ sec. cor., with brass cap mkd.	
	s 36 v	
	P L D T	
	DT T S1	
51.5	South, Thence East,	
63.3	To the SW. cor. of block 130.	
	Marking of Blocks, Lots and Alleys.	
٠	Block corners are marked by wooden stakes, 24 ins. long	
	2 ins. sp., set 20 ins. in the ground, and scribed with	
	the appropriate block numbers and the specified corner,	
	such as NE., NW., SE. and SW.; regular corners set	
	with their faces NE. and SV., NW. and SE., and fractio	na.
9	corners set with their faces to the cardinal points.	
	Lot corners are marked by wooden stakes, 12 ins. long,	
, ,	1 x 2 ins., set 9 ins. in the ground, with the 2 in.	
and the second	dimention set parallel with the lot lines and scribed	
eren in	on each side with the appropriate lot number.	
And in contract of the contrac	Aley corners are marked with wooden stakes 12 ins. long,	
	1 x 2 ins. set. 9 ins. in the ground, with the 2 in.	
a de la companya de l	dimention parallel to the street and scribed with the	
,	appropriate block number facing the block.	
	Monuments at Angle Points on the Townsite	
	Boundaries.	

Two inch iron post were set at angle points on the Townsite boundaries alongside the legal corners, the description and marking of which appear in "Ties to Feet.

### TOWNSITE OF DUCHESNE, UTAH.

Townsite, where there was set

Legal Corners", except the southeast corner of the

An iron post, 3 ft. long, 2 ins. diam., 48 ins. in the

ground, alongside of the old corner (.40 ft. E.) for

the S 1/16 sec. cor. bet. secs. 1 and 6, with brass cap mkd. в 1/16 s 1 1917 This corner is established in the county road leading from Duchesne to Myton. Detail of Blocks. Block 67, fractional; regular N. and S., 250 ft. E. and W. The SE., SW. and NW. cors. in their regular position. From the SE. cor., north, 250 ft. to the R. bank of the Strawberry River. From the NW. cor., east, 100 ft. to the R. hank of the Strawberry River. Lot 1, 80 ft. front on the east, 150 ft. on the alley. Lots 2 to 8 incl., regular 50 x 150 ft. Block 68, The NE. and SW. cors. are in their regular position. From the NE. cor., west, 260 ft. to the L. Bank of River. south, 150 ft. " " " SW? " north 250 ft., " " R. " east 390 ft. " " " Lot 1, 260 ft. front on the north, and 150 front on the Lots 2 to 4 incl., 50 ft. front on the S. .: Lot 5, 240 ft. front on the S. Between lots 2 and 3, 217,9 ft. to the river. 3 and 4, 185.9 ft. "

	TOWNSITE OF DUCHESNE, UTAH.
Feet.	
	Between lots 4 and 5, 153.8 ft. to the river.
, i	Block 69; The NE., SE. and NW. corners are in regular
• •	position.
	From the NE. corner, south, 150 ft. to L. bank of river.
سر د د آبا	" "NW. " " 210 ft. to " " " "
	" SE. " north 80 ft. to R. " "
	" " " west, 170 ft. " " " "
	Lots 1 to 8 incl., 50 ft. front to the north.
	Lot 1, 150 ft. front to the E., and lot 8, 210 ft. front
	to the W.
	Lot 9, 80 ft. front to the E. and 170 ft. front to the S.
	Between lots 1 and 2, 157.5 ft. to the river.
	" 2 and 3, 165.0 ft. to " "
	" 3 and 4, 172.5 ft. to " "
	" 4 and 5, 180.0 ft. to " "
• *	"
	" " 6 and 7, 195.0 ft. to " "
,	" 7 and 8, 202.5 ft. to " "
	From the SE. cor. of block, west 400 ft., thence south
ئے کی	70 ft. to the R. bank of Strawberry River.
	Block 70, regular, lots 50 ft. front.
	Block 71, regular, lots 50 ft. front.
	From the NW. cor. of block, west, 90 ft. to L. bank of
	Strawberry River.
	From a point midway between the NW. and SW. cors., west
	go ft. to river.
·	From the SW. cor. of block, west, 40/to to river bank, and
- '	south 40 ft. to river bank.
	Block 72, fractional. The NW. and SW. corners are in
	regular position.
	From the NW. cor., east 140 ft. to L. bank of river.
	n n sw. n n 60 ft. n n n n
; ,	Lot 1, 90 ft. front to the north, and 52.5 ft. on the alley.
	Lot 2, regular, 50 ft. front to north.
•	Lot 3, 60 ft. front to south, 150 front to west, and 97.5

Feet. on the alley. Block 73, fractional; 250 ft. E. and W., regular N. and The NE., NW. and SW. corners are in their regular position. From the NE. corner, west, 40 ft. to a back channel of the Strawberry River, and south 170 ft. to the main channel of the Strawberry River. From the NW. corner, east, 170 ft. to back channel, and From the SW. corner, east, 150 ft. to the river. Lot 1, 40 ft. front to the north, 170 ft. front to the east, and 20 ft. along the river. Lot 2, 70 ft. front to the north and 87.6 ft. on the alley. Lots 3 and 4, regular, 50 ft. front to the north. Lots 5 and 6, regular, 50 ft. front to the south. Lot 7, 50 ft. front to the south, and 90 ft. on the alley From the NE. cor. of the block, north 50 ft. to. the R. bank of river. Block 74, all block corners are in regular position. From the NE. corner, west 30 ft. to the L. bank of river. From the SE. corner, west 160 ft. to the L. bank of river From the SW. corner, east 130 ft. to the L. bank of river and north 70 ft. to same. bank. From the NW. corner, east 230 ft. to the R. bank of river and south 160 ft. to the same bank... Lot 1, 30 ft. front to the north and 160 ft. front to the east. Lots 2 and 3, 50 ft. front to the west, and 230 ft. deep. Lot 4, 60 ft. front to the west, 230 ft. deep and 30 ft. wide in the rear. Lot 5, 130 ft. front to the S. and 70 ft. to the west. Lot 6, 160 ft. front on the south and 160 ft. on the east From the SE. block corner, north 120 ft., thence west 30 ft. to river bank. From the SE. block corner, west 210 ft., thence south 20

ft. to the river bank.

Feet. on the alley of in Buttain set it stot brought in the Tel. Block 73, a fractional; 250 ft. E. and W., regular N. and S. The NE., NW. and SW. corners are in their regular roposition... ... orrigantic grance . What shirt From the NE. corner, west, 40 ft. to a back channel of the " Strawberry River, and south 170 ft. to the main channel " of "the "Strawberry River, ... From the NW. corner, east, 170 ft. to back channel, and From the SW. corner, east, 150 ft. to the river. TOU Lot 1, 40 ftl front to the north, 170 ft. front to the east, and 20 ft, along the river. Lot 2, 70 ft., front to the north and 87.6 ft. on the alley. Lots 3 and 4, regular, 50 ft. front to the north. Lots 5 and 6, regular, 50 ft. front to the south. Lot 7, 50 ft. front to the south, and 90 ft. on the alley From the NE cor. of the block, north 50 ft. to the R. bank of river, it cars, in the all block corners are in regular position. Block 74, From the NE. corner, west 30 ft. to the L. bank of river. From the SE. corner, west 160 ft. to the L. bank of river From the SW. corner, east 130 ft. to the L. bank of river and north 70 ft. to same bank. have From the NW. corner, east 230 ft. to the R. bank of river and south 160 ft. to the same bank. The same The Lot 1, 30 ft. front to the north and 160 ft. front to the east. " to get , at , at of Lots 2 and 3, 50 ft. front to the west, and 230 ft. deep. Lot 4, 60 ft. front to the west, 230 ft. deep and 30 ft. wide in the rear. Lot 5, 130 ft. front to the S. and 70 ft. to the west. Lot 6, 160 ft. front on the south and 160 ft. on the east From the SE. block corner, north 120 ft., thence west 30 ft. to river bank. From the SE. block corner, west 210 ft., thence south 20 ft. to the river bank. I had radingon as said of fact is a for it. I for a following and a foot to well, said 97.

	Feet.	
	1000.	deep
	•	Lot 6, 80 ft. front to the west, 125 ft. deep and 140.9
	•	ft. to the north.
		Lots, 7 to 12, incl., 50 ft. front to the west, and 125
7		
	,	ft. deep.
		Lots 13 to 17 incl., regular, 50 ft. front to the south,
		and .150 ft. deep.
	•	The 20 ft. alley regular.
	'	Block 80; 400 ft. E. and W., 320 ft. on the east, and 400
		ft. on the west.
		The SE, and SW, corners are in regular position.
		Lots 1 to 8 incl., 50 ft. right angle distance, or 50.99
		ft. front to the north.
		Lots 9 to 16, incl., regular, 50 ft. front to the south.
	•	Between lots 1 and 2, 160 ft. between alley and street.
		Between lots 2 and 3, 170 ft. between alley and street.
	••	Between lots 3 and 4, 180 ft. between alley and street.
		Between lots: 4 and 5; 190 ft. between alley and street.
		Between lots 5 and 6, 200 ft. bewteen alley and atreet.
	.ž.,	Between lots 6 and 7, 210 ft. between alley and street.
		Between lots / and 8, 220 ft. between alley and street.
٠		The alley is in regular position.
	. J:	Block 81; regular.
		Block 82; regular.
		Block 83; 400 ft. E. and W., 318 ft. on the east, and
-		238 ft. on the west. The NE. and NW. corners are in
1		regular position.
		Lots 1 to 8 incl., regular, 50 ft. front to the north.
		Lots 9 to 12 incl., 100 ft. right angle measurement, making
		101.98 ft. front to the south.
		Between lots 9 and 10, 108 ft.
		Between lots 10 and 11, 128 ft.
		Between lots 11 and 12, 148 ft.
		This block contains no alley.

Feet.

Block 84; 250 ft. E. and W., 207.3 ft. on the east, and 77.3 ft. on the west.

Lot 1, 50 ft. front to the north.

hota 2 and 3, 100 ft. front the the north.

Between lots 1 and 2, 181.3 ft.

Betagen lots 2 and 3, 129.3 ft.

Block %5; 250 ft. E. and W., regular N. and S.

Lots 1 to 5, incl., regular, 50 ft. front to the north.

Lots 5 to 10, incl., regular, 50 ft. front to the south.

Blocks 85 to 92 incl., regular.

position. From the MW. corner, east, 260 ft. to the R. bank of

Block 93; The NW., SW. and SE. corners are in regular

Duchesne River. From the SE, corner, north, 190 ft. to river.

Lot 1, 110 ft. foont to the north and 20 ft. to the east, 150 ft, deep and 250 ft, along the alley.

Lota 2 to 4 incl., regular, 50 ft. front to the north.

Lote 5 to 12, incl., regular, 50 ft. front to the south.

From the NW. cor. of block, north 90 ft. to the river.

Block 94; All block corners are in regular position. From the MW. corner, wouth 30 ft. to the river.

From the SE corner, went 70 ft. to the river.

From the SY. corner, north 80 ft. and east 40 ft. to the

Lots 1 to 6 incl., 50 ft. front to the north.

Lot 7, 100 ft. front to the north.

river.

Lot 8, 40 ft. to the south and 80 ft. to the west.

Lot 9, 50 ft. front to the east. Lot 10, 100 ft. front to the east.

Between lots 6 and 7,117.8 ft. to the river.

ft. to the river.

Along the south side of the alley; from the east, 240;7

Along the north side of the alley, f om the east 263.4

TOWNSITE OF DUCHENSE, UTAH.					
	Feet.				
		ft. to the river.			
		Between lots 9 and 10,183.8 ft. to the river.			
		From the NW. corner of block, 40 ft. to the river.			
		From the SE, corner of the block, south lo ft, to river			
		Blocks 95 to 103 incl., regular.			
		From the SW. corner of block 95, south 70 ft. to the			
		river			
	. `	Block 104; The NE., NW. and SE. corners are in regular position.			
		From the NW. corner, south 180 ft. to the river.			
		From the SE. corner, west 130 ft. to the river.			
		Lots 1 to 8 incl., regular, 50 ft. front to the north.			
		Lot 9, 50 ft. front to the east and 10 ft. to the west.			
		Lots 10 and 11, 50 ft. front to the east.			
		Line between lots 9 and 10,322.9 ft. to the river.			
		Line between lots 10 and 11,226.5 ft. to the river.			
,		From the SE. corner of block, south 60 ft. to river.			
		Block 105; The NE. and SW. corners are in regular			
	. ~	position.			
	•	From the NE. corner, west 180 ft. to the river, and			
	٠	south 100 ft. to the river.			
	• .	From the SW. corner, north 240 ft. to the river and east			
		400 ft. to the river.			
		Lot 1, 180 ft. front to the north and 100 ft. on the eas			
		Lot 2, 140 ft. front to the west, 200 ft. deep.			
		Lots 3 and 4, 50 ft. front to the west and 200 ft. deep.			
		Lot5, 200 ft. front to the south.			
	•	West side of lot 5, 120 ft. to the river.			
1	٠	Block 106; The NW., Sw. and SE. corners are in regular			
į		position.			
		From the NW. corner, east 200 ft. to the river.			
	•	From the SE. corner, north 240 ft. to the river.			
	•	Lot 1, 70 ft. front to the east, 200 ft. deep and			
		, , = === ===== oo viio o ioo, Eoo io, doop and			

150 ft. on the rear to the river.

Feet. Lots 2 to 4 incl., 50 ft. front to the west, 200 ft. deep Lots 5 to 12 incl., regular, 50 ft. front to the south. From the NW. corner of block, north 120 ft. to river. Blocks, 107 to 111 incl., regular, lots 50 x 150 ft. Blocks 112 and 113, 250 ft. E. and W., rigular N. and S. Lots regular, 50 x 150 ft. Block 114; regular, lots 50 x 150 ft. Lots Nos. 3, 4, 13 and 14, reserved for cemetery. Blocks 115 to 11/, regular, lots  $50 \times 150$  ft. Block 118; all block cornes are in regular position. The NE. corner is on river bank. From the NW. corner, east 250 ft. to the river. From the SE. corner, north 100 ft. to the river. Lot 1, 80 ft. front to the north, 150 ft. deep, and 195.9 ft, along the north side of the alley to the river. Lots 2 to 4 incl., regular, 50 ft. front to the north. Lots 5 to 10, carl., regular, 50 ft. front to the south. Lot 1], 100 ft. front to the south, 100 ft. on the east, and 61.4 ft. along the south side of the alley to the river. From the SE, corner of block, east 120 ft, to the river. Plock 119; The MM., SE. and MW. oorners are in regular position. From the NW. corner, south 50 ft. to the river. From the SE. corner, west 20 ft. to the river. Lots 1 to 5 incl., regular, 50 ft. front to the north. Lot 6, 150 ft. front to the north, 50 ft. to the west. Lot 7, 50 ft. front to the east. Lot &, 100 ft. front to the east, 20 ft. to the couth. Along the north side of the alley from the east, 259.3 ft. to the river. Along the south side of the alley from the east, 231.1

ft. to the river.

#### TOWNSITE OF DUCHESNE, UTAH.

BRE-A NOOL

| Feet.

Between lots 7 and 8,160.7 ft. to the river.

Blocks 120 to 126 incl., regular; lots 50 x 150 ft.

From the SW. corner of block 120, south 40 ft. to the river.

Block 127; fractional. 220 ft. N. and S. Contains 1 lot. Lot 1, 75.4 ft. front on the north and 75.3 ft. on the south.

Plock 128; The SE. and SW. corners are in regular position. From the SE. cor. north 220 ft. to the NE. cor. From the SW. cor., north 396.3 ft. to the NW.

From the NE. corner, west, 218 ft. to the angle point in the north side of block.

corner of block.

deep.

Lot 1, 176.3 ft. front to the west, and 182 ft. along the south side of lot.

Nos. 2 to 9 incl., 50 ft. front to the south, and 220 ft.

Block 129; The SE. and SW. corners are in regular position.

From the SE. corner, north 70 ft. to the NE. corner.

From the SW. corner, north 457.4 ft. to the NW. cor.

Lot 1, 204.3 ft. frontage on the NE., 142.1 ft. on the W.

and 146.75 ft. along the north side of alley.

Lot 2, 137.4 ft. frontage on the west, and 197.5 ft.

along the northeast.

Lots 3 to 5 incl., 50 ft. front to the west.

Lots 6 to 11, incl., regular, 50 ft. front to the south.

Lot 12, 100 ft. front to the south, 70 ft. to the east, 150 ft. on the west, 115 ft. on the NE. and 17.4 ft.

on the alley.

Between lots 2 and 3, 141.9 ft.

Between lots 3 and 4, and 4 and 5, 150 ft.

Block 130; The SE. corner is in regular position. From the SE. corner, west 150 ft. to the SW. corner.

From the SE. corner, north 534.9 ft. to the NE. corner.

TOWNSITE OF DUCHESNE, UTAH.

Feet.

From the SW. corner, north 640.2 ft./the the NW. corner.
Thence east 41.3 ft.

Lot 1, 90.2 ft. front to the west. 41.3 ft. to the north,

129.6 ft. to the NE.

Lot 2, 50 ft. front to the west, 34.9 ft. to the east.

Lots.3 to .12 incl., 50 ft. front, E. and W., and 150 ft.

deep.

Between lots 1 and 2, 134.4 ft.

Slock 131; The SE. corner of the block is located 139.2

ft. north of the NE. corner of Block 129, or 100 ft.

right angle measurement from the north side of Block 129.

The NE. corner of block 131 is located .264.5 ft. north of

The south boundary of block 131 is located parallel to and 100 ft. dist. right angle measurement, from the north boundary of blocks 129 and 130.

The SW. corner of block 131 is located 277 ft., measuring

the SE. corner, or 190 ft. right angle measurement from

the south boundary of block 131.

along south boundary of black 131, from the SE. corner.

The NW. corner of black 131 is located 800 ft., measuring along the north boundary, which is parallel to and 190 ft., right angle measurement, from the south boundary, from the NE. corner of block.

Lot 1, 184, ft. front to the south and 264.5 ft. front to

the east.

Lote 2 to 14 incl., 50 ft. front and 190 ft. deep.

Lot 15, 50 ft. front on the north and 43 ft. on the south, and 10.1 ft. on the west.

Lot 16, 100 ft. front on the north, 79.5 ft. on the NW.

and 143.7 ft. on the west.

Between lots 15 and 16, 182.75 ft.

Block 132; The SE., NE. and NW. corners are in regular position.

From the SE. corner, west 177.5 ft. to angle point.

From the NW. corner, south 104.5 ft. to angle point.

#### TOWNSITE, OF DUCHESNE, UTAH.

Lots 1 to 6 incl., regular, 50 ft. front to the north. Lot 7, 100 ft. front to the north, 104.5 ft. to the west, 65.4/to the southwest, and 53 ft. along the alley. Lot 8, 184.3 ft. front to the southwest, 132.4 ft. along Committee of the second the alley. Lot 9, 27.5 ft. front to the south, 31.3 ft. to the south west, or 50 ft. in width, right angle measurement. Lots 10 to 12, incl., regular, 50 ft. front to the south. Between lots 8 and 9, 128.2 ft. Block 133; fractional. The .SW. and NW. corners in regular position. Lot 1, 75.6 ft. front to the north and 160 ft. to the west. Lot 2, 75.4 ft. front to the south and 160 ft. to the west. Block 134; ftactional. The NW. and SW. corners in regular position. Lot 1, 75.7 ft. front to the north and 160 ft. to the west. Lot 2, 75.6 ft. front to the south and 160 ft. to the west. Block 135; regular. Lots 50 x 150 ft. Block 136; The NE. and NW. corners are in regular position, From the NE. corner, south 447.1 ft. to the SE. corner. From the NW. corner, south 59.7 ft. to the SW. corner. Lots 1 to 4 incl., regular, 50 ft. front to the north. Lot 5, 200 ftl front to the north, 59.7 ft. to the west, 129.8 ft. to the southwest and 106.8 ft. along the alley. Lot 6, 277.1 ft. front to the east, 398.3 ft. to the southwest and 286.1 ft. along the south side of the alley Block 137; The SE, corner is in regular position. From the SE. corner, north 150 ft. to the NE. corner. From the SE. corner, west 150 ft. to the SW. corner. From the SW. corner, north 150 ft. to the NW. corner. Lot 1, 75 ft. front N. and S., 150 ft. deep. Lot 2, same as lot 1.

Block 136; The SE. and SW. corners are in regular position.

#### TOWNSITE OF DUCHESHE, UTAH.

Feet.

From the SE, corner, north 150 ft. to the NE, corner.

From the SW. corner, north 150 ft. to the NW. corner.

Lots 1 and 2, 50 ft. front to the north and south.

Lot 3, 300 ft. front north and south.

Block 139; The SE, and SW, corners are in regular position.

From the SE. corner, north 150 ft. to the NE. corner.

From the SW. corner, north 150 ft. to the MW. corner.

All lots 50 ft. front to the N. and S. and 150 ft. deep.

Block 140; The SW. corner is in regular position.

From the SW. corner, east 75.8 ft.

From the SW. corner, north, 150 ft. to the NW. corner. From the NW. corner, east 75.8 ft. \_

This block contains only 1 lot.

## PERMANENT MONUMENTS.

Permanent monuments consisting of regular iron posts 2 ins. diam., 36 ins. long, with brass cap set 12 ins.

under the surface of the ground, are established at the point of intersection of the center lines of the following streets.

Twelfth and A. Streets. Twelfth and C. Streets.

Twelfth and E. Streets.

Twelfth and G. Streets.

Second and G. Streets.

Fourth and G. Streets.

Seventh and G. Streets.

Fourth and I. Streets. Fourth and K. Streets.

Lots 3, 4, 13 and 14, reserved for a cemetery in Block 114, contain approximately 30 graves.

There is a concrete reservoir in lots 9 and 10, Block 109, to be used in connection with the water system for the town of Duchesne.

3011 - 4-823

#### TOWNSITE OF DUCHESNE, UTAH.

Feet.

There is an irrigation coanal crossing blocks 79, 82 and 83, and the same coanal crosses blocks 89 and 109.

There is an irrigation coanal crossing blocks 96, 101, 102, 123 and 128; and another coanal crossing blocks 132, 133, 136 and 138.

Duchesne and Hillside Avenues, and the western portion of E. Street conform with graded portion of county roads.

All details of the field work in connection with the survey of the townsite of Duchesne, completed of June 15th, 1917.

Very respectfully,

Jos. C. Thoma

Ralph Genly

U. S. Surveyors.

#### CERTIFICATE OF ASSISTANTS.

			riods and in the capacitie
ed opposite our several signatures	, in surveying all tho	se parts or portions	of
	•	•	
			· <u>.</u>
θ	Meridian, in t	he State of	
h are represented in the foregoing			
and that said survey has been,	•		
fully-executed.	- '		<b>4</b>
NAMES OF THE PERSON OF THE PER	PERIOD O	F SERVICE.	
NAME.	Block,	Ended.	CAPACITY.
Walter Byergo	••••	'	Chainman.
Elliot Bird		; ;	Chainman
H. C. Elliott	••••••		Chainman
Arthur Browne		***************************************	Chainman
Rollie Gustaveon	***************************************		Flagman
Simon F. Jones			Axeman
Ray Wilking		•••••	
Max Dweben			Axaman.
Mark Wooley	·····		Axeman
Mervin Gibson		6	Axeman
The above is a list	ļ		
surveying the	ļ		

Subscribed-and-certified-to-before-me-on-the-dates-of-the-final-service-as-shown-above.

Jos. C. Thon ig U. S. Surveyor 100K A-243

HW

## CERTIFICATE FINAL OATH OF UNITED STATES SURVEYOR.

I, Jos. C. Thoma, U.S. Surveyor, do solomnly-twear that, in pursuance
of special instructions received from the U.S. Surveyor General forUtah
in my own proper person, and in strict conformity with said instructions, the Manual of Surveying Instructions, and the laws of the United States, surveyed all those parts or portions ofthe
Townsite of Duchesne, embracing the N. 2 of the N. 2 of sec. 1,
the NE. 1 of the SE. 1, and the E. 2 of the NE. 1 of sec. 2, all
of T: 4.S., R. 5.W., and the SW. 4 of the SE. 4 of sec. 36, T.
3 S., R. 5 W.
of the Uinta
Meridian, in the State of, which are represented in the foregoing field notes as having been executed by me, and under my direction; and I do further certify solutions were that all the corners of said survey have been established and perpetuated in strict accord-
ance with the Manual of Surveying-Instructions, and the special written instructions of the U.S. Surveyor
General for
the foregoing are the original field notes of such survey.
1. Oak
Dated June 16, 1917 for C. Thoma U. S. Surveyor.
O. B. Bureyor.
Subscribed by said , and sworn to before me
thisday of
SEAL
APPROVAL ,
OFFICE OF THE UNITED STATES SURVEYOR GENERAL,
, 191
The foregoing field notes of the survey of
ented by
executed by
eritically examined, and the necessary corrections and explanations made, the said field notes, and the surveys they describe, are hereby approved.
U. S. Surveyor General.
·
I certify that the foregoing transcript of the field notes of the above-described surveys in
has been correctly copied from the original notes on file in this office.

CERTIFICATE
FINAL OATH OF UNITED STATES SURVEYOR.

qertify on honor 1, John W. Dougall , U. S. Surveyor, do solemnly swear that, in pursua	nco
of special instructions received from the U. S. Surveyor General for Utah	
bearing date of the 21st — day of — March — ,191 7 I have well, faithfully, and tru	lv.
in my own proper person, and in strict conformity with said instructions, the Manual of Survey	
Instructions, and the laws of the United States, surveyed all those parts or portions of the	
Townsite of Duchesne, embracing the N. 2 of the N. 2 of sec. 1,	
the NE. 1 of the SE. 1 and the E. 2 of the NE. 4 of sec. 2, all	****
of T. 4 S., R. 5 W., and the SW. 4 of the SE. 4 of sec. 36, T.	****
3 S., R. 5 W.	
3 S., R. 5 W. of the Uinta	
Meridian, in the State of, which are represented	
the foregoing field notes as having been executed by me, and under my direction; and I do furt selembly swear that all the corners of said survey have been established and perpetuated in strict according to the corners of said survey have been established and perpetuated in strict according to the corners of said survey have been established and perpetuated in strict according to the corners of said survey have been established and perpetuated in strict according to the corners of said survey have been established and perpetuated in strict according to the corners of said survey have been established and perpetuated in strict according to the corners of said survey have been established and perpetuated in strict according to the corners of said survey have been established and perpetuated in strict according to the corners of said survey have been established and perpetuated in strict according to the corners of said survey have been established and perpetuated in strict according to the corners of said survey have been established and perpetuated in strict according to the corners of said survey have been established and perpetuated in strict according to the corners of said survey have been established and perpetuated in strict according to the corners of said survey have been established and perpetuated in strict according to the corners of said survey have been established and perpetuated in strict according to the corners of said survey have been established and perpetuated in strict according to the corners of said survey have been established and perpetuated in strict according to the corners of said survey have been established and perpetuated in strict according to the corners of said survey have been established and perpetuated to the corners of said survey have been established and perpetuated to the corners of said survey have been established and perpetuated to the corners of said survey have been established and perpetuated to the corners of said survey have been established and said survey have b	her
ance with the Manual of Surveying Instructions, and the special written instructions of the U.S. Surve	yor
General forUtahand in the specific manner described in the field notes, and t	hat
the foregoing are the original field notes of such survey.	
Dated June 20. 1917. John W. Dougast U. S. Surveyor	
$\sim$	
Subscribed by said, and-sworn-to-before-me	
this day of	
SEAL	
The state of the s	
APPROVAL.	
OFFICE OF THE UNITED STATES SURVEYOR GENERAL,	
The foregoing field notes of the survey of	
-	
executed by	
under his special instructions dated, 191 , having be	
critically examined, and the necessary corrections and explanations made, the said field notes, and	
surveys they describe, are hereby approved.	,,,,
U. S. Surveyor General	
I certify that the foregoing transcript of the field notes of the above-described surveys in	,
, has been correctly copied from the original notes on file in this office	
,	

U. S. Surveyor General. .

6--2761

BOOK ASSES

114 X

## CERTIFICATE FINAL TATES OF UNITED STATES SURVEYOR.

Gertify on honor I, Ralph Gentry U.S. Surveyor, do solemnly-awear that, in pursuan
of special instructions received from the U. S. Surveyor General for Utah
bearing date of the 21st day of March , 1917, I have well, faithfully, and trul
in my own proper person, and in strict conformity with said instructions, the Manual of Surveying
Instructions, and the laws of the United States, surveyed all those parts or portions of the Townsite of Duchesne, embracing the N. 2 of the N. 2 of sec.  the NE. 1 of the SE. 1, and the E. 2 of the NE. 1 of sec. 2, a
of T. 4 S., R. 5 W., and the SW. $\frac{1}{4}$ of the SE. $\frac{1}{4}$ of sec. 36, T.
3 S., R. 5 W. Hinta
of the Uinta
Meridian, in the State of, which are represented, and accompanying sketch plat, the foregoing field notes as having been executed by me, and under my direction; and I do furth certify selemnly swear that all the corners of said survey have been established and perpetuated in strict according to the corners of said survey have been established and perpetuated in strict according to the corners of said survey have been established and perpetuated in strict according to the corners of said survey have been established and perpetuated in strict according to the corners of said survey have been established and perpetuated in strict according to the corners of said survey have been established and perpetuated in strict according to the corners of said survey have been established and perpetuated in strict according to the corners of said survey have been established and perpetuated in strict according to the corners of said survey have been established and perpetuated in strict according to the corners of said survey have been established and perpetuated in strict according to the corners of said survey have been established and perpetuated in strict according to the corners of said survey have been established and perpetuated in strict according to the corners of said survey have been established and perpetuated in strict according to the corners of said survey have been established and perpetuated in strict according to the corners of said survey have been established and perpetuated in strict according to the corners of said survey have been established and perpetuated in strict according to the corners of said survey have been established and perpetuated in strict according to the corners of said survey have been established and perpetuated in strict according to the corners of said survey have been established and perpetuated in strict according to the corners of said survey have been established and perpetuated to the corners of said survey have been established and said survey have been establis
ance with the Manual of Surveying-Instructions, and the special written instructions of the U.S. Survey
General for Utah and in the specific manner described in the field notes, and th
the foregoing are the original field notes of such survey.
Dated June 20, 1917.  ( ) alph Senty U. S. Surveyor.
Subscribed by said, and sworn to before me
thisday of, 191-
SEAL
APPROVAL.
OFFICE OF THE UNITED STATES SURVEYOR GENERAL,
Salt Lake City, Utah, June 20, 191
The foregoing field notes of the survey of
County, Utah, embracing the No of the No of Sec. 1, the NEt of the S
and the E2 of the NE4 of Sec. 2, all of Township No. 4 South, Range
5 West; and the SW of the SE of Sec. 36, Township No. 3 South, Ran
No.5 West of the Uintah Special Base and Meridian, Utah
executed by Jos. C. Thoma, Ralph Gentry, and John W. Dougall
under his special instructions dated March 21 Thaving bed critically examined, and the necessary corrections and explanation made the said field attes, and the surveys they describe, are hereby approved.
Moreson
U. S. Surveyor General.
I certify that the foregoing transcript of the field notes of the above-described surveys in
, has been correctly copied from the original notes on file in this office.

B00K A-323

FIELD NOTES

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3		***************************************			,

Of the UINTAH SPECIAL Meridian,

AS SURVEYED BY thur D. Kidder, Daniel B. Miller Examiners of Surveys,

D.D. Kirkpatrick & Chas. N. Pidgeon, United States Burkty Surveyor, dated July 26,-

> \_\_\_\_Sept. 27. 1905

> > *190*5

instructions

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BOOK A-32

See Books' "A" and "C"

NAMES AND DUTIES OF ASSISTANTS.

Volume # R0323

11

## B00K A-323

## INDEX DIAGRAM.

Tow	nships	South	, Range	2_Eas	tuning .
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	**	20	* <b>37</b>	<b>\$</b> \$^{-1}	<b>2</b> \$
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Meanders Page

#### see Books "A" and "C".

#### PRELIMINARY OATHS OF ASSISTANTS.

1.60% 140000

WE,		an	d. <b></b>	******* *** ********	
do solemnly swear that we will we chain upon even and uneven groun we will report the true distances to	ell and faithful d, and plumb t	ly execute t he tally pin	the duties of c s, either by stic	hainmen; tha eking or dropp:	we will leveling the same; t
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survey of					-
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Subscribed and sworn to before me	e this	}			
day of	, 190	}			
SEAL M				**	
6-151					

TOWNSITE OF RANDLETT, UTAH.

Chains J

Survey commenced Sept. 27, 1905, and executed with five Young and Sons light mountain transits, Nos. 7058, 7517, 7583, 6519 and 6517, all arcs reading to single minutes. Measurements made with steel tapes of the following equipment: two 400 ft. tapes, one 200 ft. tape, one 100 ft. tape, and four 100 lk. tapes, all compared with a Chesterman 66 ft. standard steel tape and found of correct length. The flagmen were provided with steel sight poles or regular wooden sight poles, all with rod levels.

At the desc. cor bet. secs. 7 and 8, T. 3 S., R. 2 E., Uintah Heridian, Utah: latitude 40° 15'N., longitude 7 h 19 m W., I observe Polaris at eastern elongation, at 7 h 6 m p.m., l.m.t., in accordance with the manual, and mark a point in the line thus determined, on a peg driven in the ground; 5 chs. N. of my station.

\_\_\_\_ Sept. 27, 1905.\_\_\_\_

Sept. 28, 1905, I lay off the azimuth of Polaris, 1034.30 to the west, and mark the meridian thus determined by a tack in a stake, 5 chs. N.

I commence at the  $\frac{1}{4}$  sec. cor. bet. secs. 7 and 8, T. 3 S., R. 2 E., which is

A quartzite, 8 x 5 x 9 ins. above ground, firmly set, mkd. 1 on W. face, pits N. and S. of cor.partly filled with earth.

This cor.is established under the intersection of two fences; one bearing N. 60° 32'W. and S. 60° 32'E., and one bearing south.

Thence I run

N. 0° 8'W., on true line bet. secs. 7 and 8 Ascending to base of bluff.

- .03 Telephone line bears N. 60° 32'W. and S. 60°32'E.
- .50 Road Ft. Duchesne to Ouray bears N. 60° 32'W. and S.

#### TOWNSITE OF RANDLETT, UTAH.

	Chains	60° 32' E.
	3.61	Irrigation ditch, flows S. 60° E.
;	7.80	Base of precipitous cliff; it being impossible to chain
	i :	on line, I return to a point on the true line 10 1ks.
	•	N. of the 4 sec. cor., and measure a base line N. 57°
		49' 50" W., 12.129 chs., from which point a flag set
1	 	on a spur of the main ridge bears N. 51° 13'50" E., the
	! !	distance triangulated is therefore 14.68 chs. and the
		distance on line from the $\frac{1}{4}$ sec. cor.
	14.78	Set a sandstone, 24 x 12 x 4 ins., 18 ins. in the ground,
		for witness cor. to the $\frac{1}{16}$ sec. cor., mkd.W C $\frac{1}{16}$ on W.
		face, and raise a mound of stone, 2 ft. base, $1\frac{1}{2}$ ft.
		high W. of cor.
	19.23	Proportional distance to the true point for the $\frac{1}{16}$ sec.
		cor., point falls on slide rock.
•	37.88	Intersect the cor. of secs. 5, 6, 7 and 8.
		A sandstone, 12 x 9 x 18 ins. up, set in a mound of stone
		mkd. with 5 notches on S. and 5 on E. edge:.
	•	TA hodge demonstrate to the second se
		It being impossible to chain the N. $\frac{1}{16}$ Sec. line, sec. 7,
		which runs over an unsurveyable cliff, I return to the
		‡ sec. cor. bet, secs. 7 and 8.
	,	Thence I run
1		N. 60° 33'W. 37.90 chs. to a point on the true $N.\frac{1}{16}$
1	: ; }	sec. line, sec. 7, from which the true point for the
,		N. $\frac{1}{16}$ sec.cor. bet.secs.7 and 8 bears N. 88° 57'E.
,	; ;	32.96 chs.

Thence from the true point for the N.  $\frac{1}{16}$  sec. cor. bet. secs. 7 and 8

S. 88°57'W. on the true N.  $\frac{1}{16}$  sec. line, sec. 7. On impassable cliff.

- 26.96 Base of cliff; descend gradually. 27.96 Irrigation ditch, flows SE.
- 32.03 Road, Ft. Duchesne to Ouray, bears NW. and SE.
- 32.82 Telephone line, bears NW and SE.
- 32.92 Wire fence bears N. 60° 32'W., and S. 60° 32'E. 32.06 Set a quartrite, 16 x 12 x 10 ins., 12 ins.in the ground,

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TOWNSITE OF RANDLETT, UTAH
```

Chains for witness cor. to the N.  $\frac{1}{16}$  sec. cor. bet. secs. 7 and 8, mkd. W C  $\frac{1}{16}$  on N. Tace. ... 39.57 Wire fence, bears N. and S. 39.77

Intersect the N.  $\frac{1}{16}$  sec. cor. on the N. and S.  $\frac{1}{4}$  sec. line, sec. 7. A sandstone poorly mkd. and set, I destroy this stone, and in place Set a sandstone, 18 x 10 x 6 ins., 12 ins. in the ground for  $\frac{1}{16}$  sec. cor., mkd.  $\frac{1}{16}$  on N. face, and dig pits, 18 x 18 x 12 ins. E. and W. of stone, 3 ft. dist., and raise a mound of earth,  $3\frac{1}{2}$  ft. base,  $1\frac{1}{2}$  ft.high N. of

Thence I run

cor.

15.00

16.61

18.27

20.00

31.89

40.86

19.96

S. 0° 28'W., on the true N. and S.  $\frac{1}{4}$  sec. line, sec. 7. Descend gradually to river, through greasewood.

Enter dense undergrowth, bears E. and W. . Left bank of the Uintah River, course E.; dis. over by long tape, 1.66 chs.

Right bank of river, continue in level pasture land. Unable to find any evidence of the  $\frac{1}{4}$  sec. cor.

Cross wire fence bearing N. and S., from W. to E. side. Intersect the  $\frac{1}{16}$  sec. cor. A quartzite, 10 x 10 x 16 ins. above ground, firmly set,

mkd.  $\frac{1}{16}$  on N. face. This cor. is set under the intersection of two fences, one bearing E. and W., and one bearing N. 00 43 E.

Thence I run

N. 89°48'W., on the true S.  $\frac{1}{16}$  sec. line, sec. 7. Along E. and W. wire fence on N. side of road.

Intersect the  $\frac{1}{16}$  sec. cor. A quartzi te 8 x 4 x 5 ins. above ground, firmly set,

		TOWNSITE OF RANDLETT, UTAH
****	Chains.	mkd. $\frac{1}{16}$ on N. face.
	•	Thence I run
		S. 0° 16'W., on the true W. $\frac{1}{16}$ sec. line, sec. 7.
	•	In road, over level ground.
	.32	Road bears E. and W.
	.64	Wire fence, bears E. and W. on S. side of road;
	7 m m m m m m m m m m m m m m m m m m m	continue along N. and S. wire fence, in pasture land.
	15.20	Irrigation ditch flows NE.
	19.98	Intersect the $\frac{1}{16}$ sec. cor.
		A sandstone, 7 x 8 x 6 ins. above ground, firmly set,
		mkd. $\frac{1}{16}$ on N. face.
		··
		I return to the 1/2 sec. cor, bet. secs. 7 and 8.
		Thence I run
		. S. 00 15'W. on the true line bet. secs. 7 and 8.
		Over level land.
	12.59	Descend 6 ft. to river bottom, and enter dense under-
		growth, bears NE. and SW.
		Unable to find any evidence of the witness cor. to the
	<b>)</b>	$\frac{1}{16}$ sec. cor.
	20.50.	Left bank of the Uintah River, on bend from course SE.
		to course SW.: distance over by stadia, 5.63 chs.
	26.13	Left bank of river.
	35.60	Left bank of the Uintah River, course SE,; dis. over by
		stadia, 1.72 chs.
	37.32	Right bank of river.
	38.98	Right bank of the Uintah River, course SW,; dis.over by
	,	stadia, 2.94 chs.
	41.92	Left bank of river

- 41.92 Left bank of river.
- 42.12 Intersect the cor. of secs. 7,8,17 and 18.
  - . A sandstone 6 x 8 x 6 ins., above ground, firmly set, mkd. with 4 notches on S. and 5 on E. edge, and A. on top: mound of stone, 2 ft. base,  $1\frac{1}{2}$  ft. high W. of cor.

	TOWNSITE OF RANDLETT, UT AH.
Chains	Thence I run
	S. 89° 36'W., on the true line bet. secs. 7 and 18.
	In river bottom, through dense undergrowth,
. 18	Left bank of the Uintah River, course S.: dislover by
	stadia, 2.36 chs.
2.54	Right bank of river, leave undergrowth; continue in low
	land.
20.08	Wire fence, bears N. and S.
20.26	Intersect the $\frac{1}{16}$ sec. cor.
	A cedar post, 6 ins. sq., 40 ins. above ground, mkd.
•	School Cor. on W., and Coyote on E. face; in place of
.:	which I
	Set a sandstone 14x 7 x 4 ins., 9 ins. in the ground, S
•	for $\frac{1}{16}$ sec. cor. mkd. $\frac{1}{16}$ on N. face.
	Thence I run
	S. 89° 52'W., on the true line bet. secs.7 and 18.
	In low marshy ground.
.13	Road bears N. and S.
.30	Wire fence, bears N. and S.
1.00	Enter swamp.
19.61	Intersect the ½ sec. cor.
	A sandstone, 8 x 9 x 7 ins. above ground, firmly set,
	mkd. 1 on N. face, and A. on top.
	Thence I run
•	N. 89° 53'W., on the true line bet. secs. 7 and 18.
:	In swamp.
1	Leave swamp and ascend.
20.21	Intersect the $\frac{1}{16}$ sec. cor., previously described,
7 7 14	I return to the \(\frac{1}{4}\) sec. cor., bet. secs. 7 and 18.
•	Thence I run
, ,	S. 00 14 W., on the true N. and S. 4 sec. line,

sec. 18.

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TOWNSITE OF RANDLETT, UTAH.

Chains. In swam: 3.00 Leave swamp; ascend gradually through greasewood. 20.16 Intersect the  $\frac{1}{16}$  sec. cor. A sand stone, 6 x 8 x 8 ins., above ground, firmly set, mkd.  $\frac{1}{16}$  on N. face and A. on top. Thence I run West, on the true N.  $\frac{1}{16}$  sec. line, sec. 18. Over nearly level land, through greasewood. 4.07 Road bears NW and SE. .. Intersect the  $\frac{1}{16}$  sec. cor. 20.07 A sandstone, 9 x 6 x 9 ins., above ground, firmly set, mkd.  $\frac{1}{16}$  on N. face; from which A cedar post, 6 ins. sq., 3 ft. above ground, bears north 20 ins. dist., mkd. Gart on N. and W. School on E., and Uncle Sam on S. face. N. 0° 9'W., on the true W.  $\frac{1}{16}$  sec. line sec.18. Descend gradually through greasewood. Road bears NW and SE. 10.00 20.09 Wire fence bears E. and W.; asc. Intersect the W.  $\frac{1}{16}$  sec. cor., bet. secs. 7 and 18, 20.20 previously described. Sept. 28 and 30, and Oct. 2,1905. The townsite of Randlett, includes the following area: The S.  $\frac{1}{2}$  of the NE  $\frac{1}{4}$ , the SE  $\frac{1}{4}$  and the SE  $\frac{1}{4}$  of the SW  $\frac{1}{4}$  of Sec. 7, and the NE  $\frac{1}{4}$  of the NW  $\frac{1}{4}$  of Sec.18, all of T. 3 S., R. 2 E., Wintah Meridian, the outboundaries are above surveyed, and the area subdivided into lots, blocks streets and alleys, by the following survey;

TOWNSITE OF RANDLETT, UTAH. Feet. BLOCK NUMBERS. \_\_\_ The blocks of the townsite are numbered respectively, beginning with number one in the NE block, and proceding west and east alternately, through the townsite, : with progressive numbers to number seventy five in the SW block: there is also block number seventy six, which is an irregular tract east of the Uintah River, and block seventy seven which is an irregular tract occupied by the buildings of the Holy Spirit Mission. LOCATION OF THE TOWNSITE Relative to Legal Corners ... The NE cor. of block 77 is coincident with the  $\frac{1}{4}$  sec. cor. bet. secs. 7 and 8. From the E.  $\frac{1}{16}$  sec. cor. bet. secs. 7 and 8. North 73.1 Thence went 141.0 To the SW. cor. of block 64: From the  $\frac{1}{4}$  sec. cor., bet secs. 7 and 18. \_ S. 0 14'W., on the boundary line. To the NE cor. of frac. block 67. 23.3 From the 1 sec. cor. bet. secs 7 and 18. North, 76.0 Thence east, 113.1 To the SE. cor. of block 61. From the N.  $\frac{1}{16}$  sec. cor. on the N. and S.  $\frac{1}{4}$  sec. line, N. 0º 14'E., on the boundary line To the SE. cor. of frac. block 73. 146.8 From the N.  $\frac{1}{16}$  sec. cor. on the W.  $\frac{1}{16}$  sec.line, sec.18. North, North,

146.8

Thence east,

-8-	TOWNSITE OF RANDLETT, UTAH.
Chains	
82.7	To the SW cor. of block 75.
	From the W. $\frac{1}{16}$ sec. cor. bet. secs. 7 and 18.
	North;
74.3	Thence east,
86.3	To the SW cor. of block 59.
	From the S. $\frac{1}{16}$ sec. cor. on the W. $\frac{1}{16}$ sec. line, sec. 7.
÷ ;	South,
84.2	Thence east,
80.3	To the NW cor. of block 43.
	From the S. $\frac{1}{16}$ sec. cor. on the N. and S. $\frac{1}{4}$ sec. line sec. 7. South,
80.0	Thence east
122.6	To the NE cor. of block 45.
	The NW cor. of frac. block 6 is coincident with the N.
	$\frac{1}{16}$ sec. cor. on the N. and S. $\frac{1}{4}$ sec. line, sec. 7.
	The E. cor. on the N. side of frac. block 5 is coinci-
,	dent with the witness cor. to the N. $\frac{1}{16}$ sec. cor. bet.
	secs. 7 and 8, on the north boundary of the townsite.
	Marking of Blocks, Lots and Alleys.
	Block corners are marked by wooden stakes 24 ins.long,
	2 ins. sq., set 18 ins. in the ground, and scribed with
	the appropriate block number on the face towards the
	block.
	Lot corners are marked by wooden stakes, 12 ins. long,
-	1 in . sq., set 9 ins. in the ground,
	Alley corners are marked by wooden stakes, is ins.long,
	$1\frac{1}{2} \times 1$ ins. in section, set 14 ins. in the ground.
	All regular block corners are set with their faces dir-
4	ected NE and SW., and NW and SE; while all other cor-
1	ners are set with their sides facing the cardinal point

#### TOWNSITE OF RANDLETT, UTAH .-

DETAILS OF BLOCKS.

All regular blocks of the townsite are 400 ft. east and west, by 320 ft. north and south, with alley 20 ft. wide, extending east and west, in the middle of the block.

Block 1: on bluff, unsurveyed.

и 2: и и.

π. 3: 11 n n

Block 4: the SW. cor. is in regular position.

From the SW. cor. north, 45.5 ft. to frac. cor.

" " " east 80.6 " " "

Lot.1: 80.6 ft. on the south, and 45.5 ft. on the west.

Block 5: the SE. and SW. cors, are in regular position.

From the SE. cor.north 90.5 ft. to frac. cor.

From the SW. cor. north 159.5 ft. to the north bdy.

Along the N. bdy. of the townsite 268.9 ft.

Lots 1 to 8 incl.: 50 ft. front to the south.

Block 6: the SE. cor. is in regular position.

From the SE. cor., north 158.0 ft. to the N. bdy., thence on the N. bdy., 100.4 ft. to the NW. cor. of the town-site.

From the SE. cor. west 101.7 ft. to the W. bdy., thence on the W. bdy., 156.2 ft. to the NW.cor. of the townsite.

Lot 1: 50 ft. front to the south, and 158.0 ft. front to the east.

" . 2: 51.7 ft. front to the south.

Block 7: The NE. and SE. cors. are in regular position.

From the NE.cor. west 102.5 ft. to the W. bdy.

" " SE " " 105.1 " " " "

Lot 11: (50 ft. front to the north. Said :

" 2: 52.5 ft. front to the north.

" 3: 55.1 " " " south.

" 4: 50 ft. front to the south.

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-10- TOWNSITE OF PANDLETT, UTAH.
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Feet. Block 8: Regular lots 50 ft.

Block 9: the SE., SW., and NW.cors. are in regular position.

From the SE.cor. north 239.8 ft. to frac. cor.

" " HW. " east 257.9 " " " "

Lot 1: 69.8 ft. front to the east, and 142.1 ft.on the

alley.

" 2: 57.9 ft. front to the morth.

" 3:to 14 incl.: 50 ft. front.

Block 10: the SW. cor. is in regular position.

From the SW.cor., north 194.8 ft. to frac. cor.

" " " east 345.2 " " " " "

Lot 1: 145.2 ft. front to the south.

" 2: 100 ft. front to the south.

" 3: 100 ft. front to the south, and 194.8 ft. front

to the west.

Block 11: On bluff, unsurveyed.

" 12: " "

Block 13: the SW.cor. is in regular position.

From the Sw.cor., north, 73.2 ft. to frac.cor.

" " " east 129.9 " " "

Lot 1: 129.9 ft.front to the south, and 73.2 ft.front to the west.

Block 14: the SE., SW., and NW.cors. are in regular posi-

From the SE. cor. north 118.4 ft. to frac. cor.

" " NW. " east 42.6 " " " "

Lot. 1: 265.7 ft. on the alley.

" 2: 42.6 ft.front to the north.

" 3 to 8 incl.: 50 ft. front to the south.

9: 100 ft. front to the south, and 118.4 ft. front to the east.

Plock 15: Public School Reserve.

Block 16: the SE, .NE, .and NW.cors.are in regular position.

From the MW. cor. south 200 ft. to the river.

" "SE. " West 80 " " "

## TOWNSITE OF RANDLETT, UTAH. Feet. Lots 1 to 8 incl., 50 ft. front to the north. " 9: 30 ft. front to the west, 200 ft. deep. 10: 70 ft. front to the east; bet. lots 9 and 10, . 70 ft. to the river. Lot 11: 80 ft. front to the east, and 80 ft. front to the south, bet. lots 10 and 11, 200 ft. to the river. Block 17: regular, lots 50 ft.; the SE. cor. of block is on the river bank. Block 18: the NE. and SE. cors. are in regular position, From the NE. cor., west, 106.0 ft. to the W. bdy. т т 108.6 п п п п Lot 1; 50 ft. front to the north. 2: 56.0 ft. front to the north. 3: 58.6 " " " south 4; 50 ft. front to the south. Block 19: the NE. and SE. cors. are in regular position. From the NE. cor., west, 109.3 ft. to the W. bdy., on the river bank. From the NE. cor., south, 20 ft. to the river bank. " SE. " west, 112.0 ft. to the W. bdy. " on " north 180 ft. to the river bank. Lot 1; 20 ft. front to the east, and 109.3 ft. front to the north. " 2; 62.0 ft. front to the south, and 210 ft. on the Congress of Grand Congress W. bdy. " 3: 50 ft. front to the south. Block 20: the SE. and SW. cors. are in regular position. From the SE. cor., north 230 ft. to the river: 180 , " " " " " " SW " Lot 1; 80 ft. front to the east, 150 ft. deep. 2 to 4 incl., 50 ft. front to the east, and 150 ft.

of deep. And the of the man and the

#### -12-TOWNSITE OF RANDLETT, UTAH. Feet. Lot 5 to 8 incl., 57.5 ft. front to the south, and 150 ft. deep. The point for the NW.cor.of the block is on the river bank, and the course of the bank is east, 200 ft. dist. Block 21: the NE, SE., and SW. cors. are in regular position. From the NE cor., west, To the left bank of the Uintah River. 60 To the right bank of the river. 190 350 From the SE. cor. west 170 ft. to the river. i east 120 ii SW. north 300 ft. to the river. Lot 1: 160 ft. front to the east, and 60 ft. front to the north. 2: 100 ft. front to the west. 3 to 5 incl., 50 ft. front to the west, 6: 50 tft: front to the west, and 120 ft. front to the south 7: 160 ft. front to the east, and 170 ft. front to the south. From the east intersection of the N. side of the block with the right bank of the river, west 50 ft., thence north 50 ft. to the river. From the SE. cor. of the block, south 60 ft. to the river. Block 22: all the cors. are in regular position, the SW. cor. being on the river bank. From the NE. cor., south 40 ft. to the river. SE. cor., north 30 " " west 240 " " Lot 1: 300 ft. front to the north, and 40 ft. front to · · the east. 2: 100 ft. front to the north and west, each;

bet. lots 1 and 2, 70 ft. to the river.

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___ TOWNSITE OF RANDLETT, UTAH.__
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Lot 3: 220 ft. front to the west; bet. lots 2 and 3,
60 ft. to the river.

" 4 240 ft. front to the south, and 30 ft. front to the east; from the SE. cor. of the lot

west 190 ft., thence north 180 ft. to the river. Block 23: the NW., NE., and SE., cors. are in regular

Prom the NW con cost so st

From the NW cor., east 66 ft. to a point on the river bank.

From the NW. cor., south 50 ft. to the river.

" " SE: " West 140 " " " "

Lots 1 to 4 incl., 50 ft. to the north, and 150 ft.deep.

- " 5: 114 ft. front to the north, and 23 ft. on the
- " 7: 75 ft. front to the east, and 231 ft. on the

" 6: 66 ft. front to the north and 50 ft. front rto

- alley.
- " 8 75 ft. front to the east, and 140 ft. front to the south.

Block 24: the NW and SW. cors, are in regular position.

From the NW.cor. east, 223.3 ft. to frac.cor.
"" SW. ", " 128.6" " " "

Lot 1: 73.3 ft. front to the north.

- " 2 to 5 incl., 50 ft. front.
- " 6: 78.6 ft. front to the south.

Plock 25: the SE., SW., and NW.cors. are in regular position.

From the SE.cor., west, 291.6 ft. to frac.cor.

" "SW. " east, 4.1 " " "

и и им и и в 98.9 и и и и

Lot 1: 98.9 ft. front to the north.

#### TOWNSITE OF RANDLETT, UTAH. \_

Feet.

Lot 4: to 7 incl., 50 ft. front to the south.

Block 26: the SE., NE., and NW. cors. are in regular position.

From the NW.cor., south 280 ft. to the river.

- " " " , east 110 " " " "
- " "NÈ " , west 130 " " " "
- " "SE " " 140 " " "

Lots 1 and 2; 53.3 ft. front to the east.

- т 3 п 4: 53.4 п п п п
- 7: 110 ft. front to the north, and 280 ft. front to the west.

Block 27: the NE., SE., and SW. cors. are in regular position.

From the NE.cor., west, 300 ft. to the river.

" " SE. " north, 230 " " " "

The block is reserved at the request of the U.S.Indian

Agent, and is not subdivided. "Gov't.Indian Agency Reserve."

Block 28: the SE., SW., and NW. cors. are in regular position.

From the SE. cor., north 210 ft. to the river.

- " " NW. " east 130 " " " "
- Lot 1: 40 ft. front to the east, 200 ft. deep, and 70 ft. from the alley to the river.
  - " 2: 130 ft. front to the north, and 100 ft. front to the west.
  - " 3: 50 ft. front to the west, and 200 ft. deep.
  - " 4 to 11 incl., 50 ft. front to the south.

Block 29: regular lots 50 ft.

Block 30: the NE. and SE. cors. are in regular position.

From the NE.cor., west 112.9 ft. to the W. bdy.

" " SE " " 115.5 " " " " "

#### TOWNSITE OF RANDLETT. UTAH. Feet. Lot 1: 50 ft. front to the north. (" 2: 62.9 ft. front to the north. " ) 7 3: 65.5 11 " south. 4: 50 Block 31: the NE. and SE. cors. are in regular position. From the NE.cor., west 116.3 to the W. bdy. ". "SE " " 119.0 Lot 1: 50 ft. front to the north. " 2: 66.3" Ħ ". 3: 69.0" " south. " 4: 50 " Block 32: regular, lots 25 ft. 33: 25 Block 34: regular, the block is reserved at the request of the U.S. Indian Agent, and is not subdivided. "Government Indian Agency Reserve." From the NW.cor., south 76 ft., thence east 50 ft. to the NW.cor. of frame house, 30x34 ft. From the NE. cor. south, 10 ft. to the NE.cor. of frame stable, 48 x 17 ft. From the NE. cor. of the block east 20 ft. to the river. Block 35; the NE. and SW.cors. are in regular position. From the NE.cor., west 320 ft. to the river. south, 183.9 ft. to frac. cor. Thence S. 16° 30'W.,142.1 ft. to frac.cor., thence west, 160 ft. to the river. From the SW. cor., north 50 ft. to the river. " east 60 " Lots 1 to 3 incl., 50 ft. front to the east, and 180.4 ft. deep. 4 and 5; 50 ft. in width, and facing the east.

" 6: 70 ft. in width, and 140 ft. front to the south.

7: 119.6 ft. front to the north, and 320 ft. on the

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TOWNSITE OF RANDLETT, UTAH.___
-16-
   Feet.
         alley.
          Lot 8: 50 ft. front to the west, and 60 ft.front to
              the south.
          Block 36: the NE and SE. cors. are in regular position.
          From the NE.cor., west 321.2 ft., to frac. cor.
           " " SE. " " 416.1 " " "
          Lots 1 to 5 incl.: 50 ft. front to the north.
             6: 71.2 ft. front to the north.
             7: 116.1 " " " south.
             8 to 13 incl.: 50 ft. front to the south.
         Block 37: the NE. cor. is in regular position.
         From the NE. cor., south, 150 ft. to the river.
           11 11 11 11
                          west, 445.8 ft. to frac. cor.
         Thence from the frac. NW. cor.
                   S. 16º 30'W.
   50.0
         To the left bank of the Uintah River.
  173.7
          " " right bank of river.
         " frac. SW. cor.
  333.7
          Thence from the frac. SW. cor., east 550 ft. to the
          river.
          Lots 1 and 3 incl.; 100 ft. front to the north.
           " 4: 145.8 ft. front to the north.
           " 5 and 6: 100 ft. front to the south.
           " 7: 350 ft. front to the south.
          Block 38: the NW. and SW.cors. are in regular position.
          From the NW. cor. east 120 ft. to the river.
           " "SW " " 235.3 ft. to frac. cor.
          Thence from the frac. SE. cor.
                   N. 16° 30'E.
   190.0 To the right bank of the Uintah river.
         " "left " "
   293.7
         " frac. NE. cor.
   333.7
         Thence from the frac. NE. cor. west, 50 ft. to the river.
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#### TOWNSITE OF RANDLETT, UTAH.\_

#### Feet.

- Lot 1: 50 ft. front to the north, and 40 ft. facing S.73° 30'E.
  - " 2: 120 ft. front to the north, 150 ft. front to the west, and 12.7 ft. facing S. 73° 30'E.
  - " 3 to 6 incl.: 50 ft. front to the south.
  - " 7: 35.3 ft. front to the south.

From the frac. SE. cor. of block, east 19 ft., thence north 11 ft. to SE. cor. of frame stable 21x28 ft.

Bridge over the Uintah River, bet. blocks 37 and 38; From the point of intersection of the center lines of Seventh St. and Bridge St., N. 16° 30'E., 254 ft. to the middle point of the S. end of the bridge, 80 ft. long, 12 ft. wide.

Block 39: all the cors. are in regular position.

Lots 1 to 3 incl., 50 ft. front to the north.

- " 4: 150 ft. front to the north; the lot is reserved at the request of the U.S.Indian Agent. "Gov't.Indian Reserve."
- " 5 and 6: 50 ft. front to the north.

Lots 7 and 8: 50 ft. front to the south.

. " 9: 150 ft. front to the south; the lot is reserved at the request of the U.S.Indian Agent.

From the SW. cor of lot 9 east, 72 ft., thence north 45 ft. to SW. cor. frame house 27 x 20 ft., with a kitchen addition,  $16 \times 13$  ft.

Lots 10 to 12 incl.: 50 ft. front to the south.

Block 40: regular, lots 25 ft.

" 41: " " 25 ".

Block 42; the NE and SE. cors. are in regular position.

From the NE cor. west, 119.8 ft. to the W. bdy.

- " " SE. " " 122.5 " " " " "
- Lot 1: 50 ft. front to the north.
  - " 2: 69.8 ft. front to the north.

TOWNSITE OF RANDLETT, UTAH. \_\_\_

1

Feet.

Lot 3: 72.5 ft. front to the south...

" 4: 50 " " " " "

Block 43: regular, lots 50 ft.

- " 44: " " 50 "
- " 45: " Public School Reserve.
- " 46: " lots 25 ft.
- " 47: " " 25 "
- " 48: regular.

Lots 1 to 9 incl.: 25 ft. front to the north.

- " 10 175 1t. front to the north: the lot is reserved at.the request of the b.S.Indian Agent for "Public Reserve".
- " 11. 175 ft. front to the south; the lot is reserved at the request of the U.S. Indian Agent for "Public Reserve."

From the SW. cor., east 94 ft., thence north 117 ft. to SE.cor. frame house  $\,$  30 x 18 ft., with a kitchen addition, 30 x 18 ft.

Lots 12 to 20 incl.: 25 ft. front to the south.

Block 49: the NW. cor. is in regular position.

From the NW. cor., south 280 ft. to the SW. cor., thence east 380 ft. to the SE. cor. thence north 280 ft. to the NE. cor., thence west 380 ft. to the NW cor.

Lot. 1: 130 ft. front to the east, and 180 ft. front to the north.

From the NE.cor. of block 49 west 42.2 ft., thence south 15.1 ft. to the NE cor. of brick building, 40 x 45 ft.,

with an addition,  $13 \times 13$  ft.

Lots 2 to 7 incl., 50 ft. front 180 ft. deep.

" 8 and 9: 65 ft. front, 180 ft. deep.

Block 50:

From the NE. cor. of Block 49 east 60 ft. to the NW.cor. of block 50.

From the SE. cor. of block 49 east 60 ft, to the SW. cor.

#### TOWNSITE OF RANDLETT, UTAH.

Feet.

of block 50.

From the NW. cor. east 550 ft. to the river.

п п SW. п п 320 п п п

Lot 1: 300 ft. front to the north, and 140 ft. deep.

"2: 100 " " " " " 140 " "

from the NW. cor. of lot 2 east 7 ft., thence south, 40 ft. to the NW. cor. of frame store house, 48 x 32 ft.

Lot 3: 150 ft. front to the north, and 140 ft. front to the west.

From the NV. cor. east 41 ft., thence south 31 ft. to N.W.cor. of wing of frame building, 24 x 32 ft., with wing, 16 x 18 ft.

" 4: 150 ft. front to the south, and 140 ft. front to the west.

From the S.W.cor. north, 29.5 ft., thence east 28.5 ft. to the SW. cor. of brick school building, 41.5 ft. x 56 ft.

" 5: 100 ft. front to the south, and 140 ft. deep.

" 6: 70 ft. " " " " " " " " "

Pump house, bet. blocks 50 and 51.

From the SW. cor. of lot 6, block 50 east, 48 ft., thence south 25 ft., to the NW. cor. of frame pump house, 16 x 16 ft.

Block 51:

From the SW. cor. of block 50, south 60 ft. to the NW. cor. of block 51.

From the NW. cor. of block 51, south 400 ft. to the SW. cor. of block 51.

From the NW. cor. east 320 ft. to the river.

и и SW. и и 330 и и и

Lot. 1: 150 ft. front to the north, and 200 ft. deep.

Lots 2 to 9 incl.: 50 ft. front to the west, and 150 ft. deep.

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" 10: 160 ft. front to the south, and 200 ft. deep.

#### TOWNSITE OF RANDLETT, UTAH.

Feet.

Block 52: the SW. cor. is in regular position.

From the SW. cor., north 400 ft. to the NW.cor., thence east 380 ft. to the NE. cor., thence south 400 ft.

to the SE. cor., thence west 380 ft. to the SW. cor. Lot.1: 150 ft. front to the east, and 180 ft. front to

From the NE.cor., west 57.6 ft., thence south 46.7 ft. to the NE.cor. of brick building, 70 x 42 ft., with an addition, 42 x 20 ft.

from the NE. cor., west 22.7 ft., thence south 109.4 ft. to the NE. cor. of the base of a water tank.

" 2: 100 ft. front to the east, and 180 ft. deep.

From the NE. cor., south 41 ft., thence west 96 ft.

to the WE.cor. of frame building, 21 x 40 ft.

" 3:to 13 incl.: 50 ft. front, and 180 ft. deep.

Block 53: regular, lots 25 ft.

the north.

" 54: " , " 25 <sup>t</sup>

." 55: " , " 25 "

" 56: " , " 50 "

" 57: " , " 50 "

" 58: " , " 50 "

" 59: " , " 50 "

" 60: " , " 50 "

" 61: " , " 50

" 62: " , " 50

" ·63: " , " ·50

" 64: " , " 50 .t

Block 65: the NW. and SW. cors. are in regular position. From the NW. cor. east 380 ft. to the NE.cor., thence south 320 ft. to the SE. cor, thence west 380 ft. to the SW. cor.

	TOWNSITE OF RANDLETT.	,
Feet.		22
	Lots 1 to 3 incl.; 54.3 ft. front.	
	# 4: 54.2 m m	
	" 5 to 10 incl.: 54.3 " " " " " " " " " " " " " " " " " " "	
	" 11: 54.2 " · · · · · · · · · · · · · · · · · ·	
ŕ	" 12 to 14 incl.: 54.3 " " " " " " " " " " " " " " " " " " "	
	Block 66:	
	From the NE. cor. of block 65 east 60 ft. to the NW.cor.	
	of block 66.	ļ
	From the SE. cor. of block 65, east 60 ft. to the Sw.cor.	
	of block 66.	
	From the NW. cor. east 400 ft. to the river; thence S.	
	67° 15'E., 172 ft. to the E. bdy.	
	From the SW. cor. east 390 ft., to the river, thence	
	N. 49° 45'E., 221 ft. to the E. bdy.	
	Bet. the points on the right bank of the river.	
	S. 0° 15'W., 110 ft.	
•	Lot 1: 200 ft. front to the north, 150 ft. deep, and	
	83 ft. on the E. bdy.	
	" 25 to 5 incl.: 100 ft. front, and 150 ft. deep.	
	" 6: 190 ft. front to the south, 150 ft. deep, and 7	
	ft. on the E. bdy.	
	Block 67: the NW. and SW. cors. are in regular position.	
	From the NW. cor., east 286.8 ft. to the E. bdy.	
	" "SW. " " 285.6 " " " " " "	
	Lot 1: 86.8 ft. front to the north.	
	" 2:to 9 incl.: 50 ft. front.	
	" 10: 85.6 ft. front to the south.	
•	Block 68. memilen lote 50 et	
	Block 68: regular, lots 50 ft.	

the NW. and SW. cors. are in regular position.

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#### TOWNSITE OF RANDLETT, UTAH.

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Feet.
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From the NW. cor., east 285.2 ft. to the E. bdy.

m m SW. m .m 284.1 m m m .m m .

Lot. 1: 85.2 ft. front to the north.

" 2 to 9 incl.: 50 ft. front.

" 10: 84.1 ft. front to the south.

Block 73: the NW and SW. cors. are in regular position.

From the NW. cor., east 283.6 ft. to the E. bdy.

" " SW. " " 282.5 " " " " "

Lot 1: 83.6 ft. front to the north.

" 2 to 9 incl.: 50 ft. front.

" 10: 82.5 ft. front to the south.

Block 74: regular, lots 50 ft.

и 75: и и 50 и

Block 76:

Commencing at a point on the left bank of the Uintah River, S. 0° 15'W., 26.13 chs. dist., from the  $\frac{1}{4}$  sec.

cor., bet. secs. 7 and 8.

Thence with the meanders of the left bank of the river, down stream.

S. 51° 15'W., 158 ft.

S. 0° 45'W., 377 "

S. 40° 0'E. 195 " to the E. bdy.

Thence on the E. bdy.

N. 0° 15'E. 625 ft. to place of beginning.

This irregular block is not subdivided.

Block 77:

Commencing at the  $\frac{1}{4}$  sec. cor., bet. secs. 7 and 8.

Thence with the following traverse:

N. 60° 33'W., 333.4 ft.

S. 16° 30'W. 584.2 "

East 367.3 " to the E. bdy.

N. 0° 15'E., 445.5; " to place of beginning.

#### TOWNSITE OF RANDLETT, UTAH.

from the \$\frac{1}{4}\$ sec. cor., north, 20 ft., thence west, 163 ft. to the NE. cor. of frame Chapel, 22 x 41.5 ft.

From the \$\frac{1}{4}\$ sec. cor., south 229 ft., thence west 202 ft., to the NE. cor. of frame house, 24 x 30 ft.

From the \$\frac{1}{4}\$ sec. cor; south 274 ft., thence west 204 ft. to the NE. cor. of frame house, 24 x 24 ft.

This block is occupied by the Holy Spirit Mission and Burying Grounds, the irregular block is not subdivided.

#### STREETS

The Ouray Road, bears N. 60° 33'W. and S. 60° 33'E.; this road lies practically at the base of the unsurveyable cliff, and is an old road from Ouray to Ft. Duchesne, Utah.

Bridge Street, Dears N. 16° 30'E. and S. 16° 30'W.; the Uintah River bridge is in the center line of this street.

This is an old road; width 100 ft.

The following streets run N. and S., and all except the first and last are on the true meridian.

East Boundary Street:

"A" Street, 80 ft. and 60 ft. wide.

"B" " 80 ft. wide.

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ngn n n n

West Boundary Street.

The following streets run E. and W., and all are at right angles to the true meridian:

First Street, 100 ft. wide.

Second " " " "

Third " " " "

Fourth ' " " "

Fifth " " " "

Sixth " " " "

#### - TOWNSITE OF RANDLETT, UTAH,

Feet	Seventh Street, this is an old road; 100 ft. wide to bdy.
	Eighth " 100 ft. and 60 ft. wide.
	Ninth " 100 ft. wide.
	Tenth " 100 ft. wide to bdy.
• 1	Eleventh " 100 ft. wide.
	Twelfth ", " "
	South Boundary Street, 146.8 ft. wide.

#### PERMANENT MONUMENTS.

Permanent monuments consisting of an iron pipe  $1\frac{1}{2}$  ins. diam., 30 ins. long, set 42 ins. in the ground, are established at the point of intersection of the center lines of the following streets.

Third and Bridge Streets.

Third and C. Streets.

Seventh and Bridge Streets.

Seventh and C. Streets.

Ninth and E. Streets.

The buildings in blocks 49, 50 and 52, consist of those used in the abandoned Ouray Indian School.

The building and ground reserved in block 48 are used by the Uintah Agency Farmer.

The building and ground reserved in block 39 are used by the Uintah Agency Doctor.

The buildings and ground reserved in block 27 and 34 are used for the Agency help, stables and garden.

The building on lot 7, block 38, is an Agency stable; ground not reserved.

A pipe line and sewer system connect the pump house school building, two dormitories, and laundry, of the abandoned Ouray Indian School.

All details of the field work in connection with the survey of the townsite of Randlett, completed on

#### TOWNSITE OF RANDLETT, UTAH.

Oct. 16, 1905.

Very respectfully,

Arthur D. Kidder,
Daniel B. Miller,
G.D.D.Kirkpatrick,
Charles M. Pidgeon,
Examiners of Surveys.
Jos. C. Thoma,

Assistant Transitman.

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## FINAL OATHS OF DERINA SURVEYOR AND HIS ASSISTANTS.

#### LIST OF NAMES.

as. M. Pidgeon United States Days Surveyor, to assist in running,	1 (
ing the lines and annual last the lines where some the lines and the lines and the lines and the lines are the lines and the lines are the lin	measuring, and
ing the lines and corners described in the foregoing field notes of the survey of	
the townsites of Duchesne and Randlett, Utah,	***************************************
ng the respective capacities in which they acted:	•
George Bachelder, A. J. McRoberts, Jr.,	
S.E. Brimhall E. L. Bond,	, Chainman.
The second secon	, Moundman.
	Moundman.
	*-
Frank J. Ivie A. E. Lukins,	Flagman.
FINAL OATH OF ASSISTANTS.	
We hereby certify that we assisted G. D. D. Kirkpatrick and	****************
united States Box Surveyor,	in surveying all
parts or portions of the boundaries and the subdivisions of the	3
notion of Dunborno and Day 12 - 1	7
Intah	that said survey eveyed, and the States Surveyor —, Chainman. —, Chainman.
	<del>,</del> Moundman.
	Axman.
	Awman.
Frank J. Lyie A. E. Lukins,	
bed and sworn to before me this	, e

6 151

## FINAL OATH OF UNITED STATES DEPUTY SURVEYOR.

K We, G.D.D.Kirkpatrick & Chas. M. PidgeonUnited States Departy Surveyor, do
solemnly swear that, in pursuance of a contract received from
United States Surveyor General for General Land Office bearing date of the
26th day of July, 1905, Khave well, faithfully, and truly, in my own commissioner of t
General for General Land Office, the Manual of Surveying Instructions, and the laws of the United States, surveyed all those parts or portions of the boundaries and the subdivi-
sions of the townsites of Duchesne and Randlett
of the
Uintah meridian, in the State of Utah which are represented in the
foregoing field notes as having been surveyed by me, and under my direction; and I do further solemnly
the Manual of Surveying Instructions, and the special written instructions of the United States Surveyor
General the General Land Office and in the specific manner described in the field notes, and that
the foregoing are the original field notes of such survey; and should any fraud be detect
ed, I will suffer the penalty of perjury under the provisions of an Act of Congress approved August 8,1846. G. D.D.Kirkpatrick,
charles M. Pidgeon,
United States Benear Surveyor
Charles M. Pidgeon, Examiners of Surveys.
Subscribed by said G.D.D.Kirkpatrick & , and sworn to before me
thisl6th_day ofOctober1905
Peter Hanson,
" DODDED " Clerk, Fourth Judicial District Court, County of Uintah, State of
u vitah.
APPROVAL.
<del></del>
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
GENERAL LAND OF THE INTERIOR —— 100
Washington, D. C. November 16,1905.
The foregoing field notes of the survey of the boundaries and the Subdivision of
the townsites of Duchesne and Randlett
Arthur D.Kidder, Daniel B.Miller, G.D.D.Kirkpatrick and executed by Charles M. Pidgeon, Examiners of Surveys; under special instructions of the Commissioner of the General Land Office, dated July 26,1905, having been
critically examined, and the necessary corrections and explanations made, the said field notes, and the surveys they describe, are hereby approved.
W. A. Richards,
Unkk XXXXXX unegax GxXXX
I certify that the foregoing transcript of the field notes of the above-described surveys in
has been correctly copied from the original notes on file in this office.
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Trailed States Summeror Concern

## FINAL OATHS OF DEPUTY SURVEYOR AND HIS ASSISTANTS

#### LIST OF NAMES

A list of the names of the individuals employed by Arthur D Kidder a	n <b>d</b>
united States Departs Surveyor, to assist in running, m	easuring, and
ng the lines and corners described in the foregoing field notes of the survey of	
e townsites of Myton, Duchesne and Randlett, Utah,	
Jos. C. Thoma, Lee S. Miller,	
	, Chainman.
	, Chainman.
	Moundman.
Control of the second of the s	
William Abplanalp, John Wardle, William Holmes,	
Jay P. Hester Harry C. Kersey	Axman.
	Flagman.
FINAL OATH OF ASSISTANTS.	1
We hereby certify that we assistedArthur D. Kidder, and	
United States Roux Surveyor, in	surveying all
arts or portions of the boundaries and the subdivid ons of the to	wnsites
lyton, Duchesne and Randlett,	·
of the	•
	_
oregoing field notes as having been surveyed by him and under his direction; and the on in all respects, to the best of our knowledge and belief, well and faithfully surve monuments established, according to the instructions furnished by the United Sta	eyed, and the
karxxxCommissioner of the General Land Office	Ÿ
IOC A Mileson to the Manager to the second	ØKXXXXX.
Jod. C. Thomas	
Stawant Vontildat Hamme G. Vonces	·Chainman.
Stewart VanVilet,Harry C. Kersey,	Chainman
	Moundman.
William Abplanalp,	Axman:
John Wardle, William Holmes,	Axman.
Jay P. Hester Harry C. Kersey, Stewart VanVliet, Marshal A. Hart,	Flagman
ped and sworn to before me this16th	1,2,3,4,4
aria Octoper	Cy purity
Arthur D. Kidder,	
Examiner of Surveys.	
183 1977 : [4일] 그림 작업이 되어 그림 바이가 모으고 그리는 사람이 바다짐에게 되었다.	

## FINAL OATH OF UNITED STATES DEPUTY SURVEYOR.

**X We, Arthur D. Kidder & D. B. Miller, United States **XXXX** Surveyor, do Instructions the Commissioner of the solemnly swear that, in pursuance of a contract received from the Commissioner of the
solemnly swear that, in pursuance of a contract received from
United States Surveyor General for General Land Office
United States Surveyor General for July,, 190 <sup>5</sup> , I have well, faithfully, and truly, in my own day of to, 190 <sup>5</sup> , I have well, faithfully, and truly, in my own proper person, and in strict conformity with the instructions furnished by the United States Surveyor proper person, and in strict conformity with the instructions furnished by the United States Surveyor proper person, and in strict conformity with the instructions furnished by the United States Surveyor proper person, and in strict conformity with the instructions furnished by the United States Surveyor proper person, and in strict conformity with the instructions furnished by the United States Surveyor proper person, and in strict conformity with the instructions furnished by the United States Surveyor proper person, and in strict conformity with the instructions furnished by the United States Surveyor proper person, and in strict conformity with the instructions furnished by the United States Surveyor proper person, and in strict conformity with the instructions furnished by the United States Surveyor proper person, and in strict conformity with the instructions furnished by the United States Surveyor proper person, and in strict conformity with the instructions furnished by the United States Surveyor proper person, and the states of the
proper person, and in strict conformity with the instructions furnished by the conformity with the conformity with the conformity with the instructions furnished by the conformity with t
General for Of the G. H. O, the Manual of Surveying Institutions, and the Subdivi- United States, surveyed all those parts or portions of boundaries and the subdivi-
United States, surveyed all those parts or portions of Purchase and Randlett
sions of the townsites of Myton, Duchesne and Randlett
of the
U i n t a h meridian in the State of Utah , which are represented in the
foregoing field notes as having been surveyed by me, and under my direction; and I do further solemnly
errors that all the corners of said survey have been established and perpetuated in strict accordance with
the Manual of Surveying Instructions, and the special written instructions of the United States Surveyor
CXXXXXXX of the G. L. O. and in the specific manner described in the field notes, and that
the foregoing are the original field notes of such survey; and should any fraud be de-
the foregoing are the original field notes of such survey; and should any fraud be detected. I will suffer the penalty of perjury under the provisions
of an Act of Congress approved August 8, 1846
Daniel R. Miller.
United States Depring Surveyo
Arthur D. Kidder Examiners of Surveys.
Subscribed by said Daniel R. Miller, and sworn to before me
this 25th day of October, 1905.
T. B. Scott,
incompanions / P
" SEALO " County Clerk & Recorder. " COUNTY Clerk & Recorder. " RIO BLANCO "
" GOUNTY, "
" COLORADO. " APPROVAL.
DEPARTMENT OF THE INTERIOR.
CHARLE XHXXHB XXXX BB XXXX ES XXXX XXXXX GENERAL,
GENERAL LAND OFFICE, WASHINGTON, D. C. November 16th 4905
The foregoing field notes of the survey of the boundaries of the townsite of
The foregoing field notes of the survey of
" M Y T O N "
" H 1 1 V H
2.0
arthur D. Kidder and Daniel B. Miller, Examiners of Survey of the General Land
www.v.v.v.v.v.v.v.v.v.v.v.v.v.v.v.v.v.v
critically examined, and the necessary corrections and explanations made, the said field notes, and
arrays that describe are hereby approved.
W. A. Richards
United States Surveyor General Commissioner.
-I certify that the foregoing transcript of the field notes of the above-described surveys in
has been correctly copied from the original notes on file in this office
. United States Surveyor Gene

(4-699.)

## DEPARTMENT OF THE INTERIOR,

OFFICE OF U. S. SURVEYOR GENERAL,

	salt_L	Lake City, Utah,
		February /e5, 1906. 188
1.	Thomas Hull,	, U. S. Surveyor General
for the Dis	trict of Utah	do hereby certify that the annexed
copy of the fi	eld notes of the sp	survey of the townsite of Randlett,
embracing the	S.1 of the NE.1, th	the SE.1, and the SE.1 of the SW.1
of section.7.,.	and the NE. ? of the	ne NW. 1 of sec. 18, Township 3
South, Range 2	LEast of the Vintal	th Special Base and Meridian,
<u>Utah, is a ful</u>	11,	***************************************
irne and literal ex	emplification of the o	original field notes of said town-
site on file i	n the General Land	i Office, Washington, D.C.
		Thomaskul
0 - \$175 1933(42)(1944)	U. S. Surveyor Ge	denoral forU.t.n.h.